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Research and Development Technical Report ECOM-4106

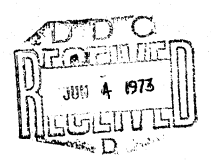
UHF PROPAGATION PATH LOSS MEASUREMENTS AT LOW GRAZING ANGLES

Henry Schlussler

April 1973

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TECHNICAL REPORT ECOM-LIO6

UHF PROPAGATION PATH LOSS MEASUREMENTS AT LOW GRAZING ANGLES

by

Henry Schlussler

AIR TRAFFIC MANAGEMENT SYSTEMS TECHNICAL AREA AVIONICS LABORATORY

AMC Code No. 591 700.A1.072.26.01.R910Z-2

April 1973

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U. S. ARMY ELECTRONICS COMMAND, FORT MONMOUTH, NEW JERSEY

ABSTRACT

This report covers RF path loss measurements near Fort Monmouth, N.J., over distances of up to 10 miles and at low grazing angles. Four frequencies were used during these tests, three in the UHF region and one just below it. Measurements were made with antennas vertically, horizontally, and circularly polarized. Paths were varied from non-line-of-sight to definitely line-of-sight. Comparison of losses under varying conditions were made and graphs for estimating losses in the area covered by these tests are included.

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1. BACKGROUND

The Avionics Laboratory of the U. S. Army Electronics Command is investigating the feasibility and the technology necessary for applying time ordered techniques to multifunction avionics and ground equipment for tactical use. As presently envisioned, the RF frequencies in such a system will be in the high end of the VHF band or in the UHF band. Much of the transmission in such a system would be at very low grazing angles where the transmission path can vary from line-of-sight to non-line-of-sight. If line-of-sight does not exist, the RF signal is subjected to many factors which degrade it. Even if line-of-sight exists, multipath can cause signal distortion and variation. In order to obtain meaningful data concerning the propagation losses which will be encountered in such a system, a series of experiments were conducted to determine the extent of the signal losses when transmitting in an environment typical of the anticipated multifunction system, namely low grazing angles and natural and men-made obstructions.

2. INTRODUCTION AND OBJECTIVE

This report describes a series of propagation path loss tests to measure path losses at low grazing angles in the 225 to 2,300 MHz range. Path loss is the signal attenuation expressed as the ratio of the received power to the transmitted power. It can be expressed as a number, but is usually expressed as transmission loss in dB. The path loss is dependent on such factors as --

- a. the distance between the transmitter and receiver;
- b. the carrier frequency;
- c. the signal absorption factors due to the environment;
- d. the multipathing contributions which can either reinforce or reduce the received signal;
 - e. diffraction losses in paths which are marginally line of sight, and;
 - f. depolarization.

To be useable, the amplitude of the received signal must be large enough to provide an adequate margin over competing signal interference and noise. In general, the transmitted power required varies with the square of the distance between the transmitter and the receiver and also as the square of the ratio of the carrier frequencies.

The tests described in this report were conducted specifically to obtain input data for the Micro Navigation and Position Locating System (MNPLS). Since MNPLS has to be effective in any azimuth, the allowable means for increasing both the transmitting and receiving antenna gains are restricted to those procedures which entail vertical stacking. Such vertically stacked arrays concentrate the RF energy into a narrower vertical angle, thereby increasing the gain in the horizontal direction and decreasing the vertical coverage. The effects of the propagation path, however, can only be known in general, but not in detail, since the effects of the terrain, buildings, and

foliage that account for multipathing, signal absorption and scattering, diffraction, and depolarization cannot be determined exactly or easily separated. Even though these effects usually cannot be isolated from each other, an accumulated record of path losses can provide a practical range of path losses for which an operable system has to compensate. The tests described in this report were conducted to measure these effects in order to establish some guidelines for future systems design.

3. TEST PROCEDURE

All tests covered by this report were conducted between the Hexagon Building at Fort Monmouth and remote sites. The receiving antenna was always located on the roof of the Hexagon. The transmitter was located at various remote sites within a radius of less than 10 miles from the receiving site. All equipment, antennas, and cables were carefully calibrated for gain or attenuation so that the path loss could be accurately calculated from the transmitted and received power. At the transmitter site, the frequency and power output were continuously monitored and recorded. At the receiving site, received signal strength and transmitting antenna height were recorded on a strip chart recorder. Meteorological data and other pertinent data were recorded. Sample antenna and cable data, meteorological data, and a test schedule are shown in Tables I, II, and III. Figure 1 is a map of the area showing the receiving site and the various transmitting sites.

Three types of antenna supports were used at the transmitting sites. At site 19B, there was a permanent 85-foot high tower with a track on its side on which an antenna could be run up and down. At Monmouth Country Airport, site 5, a semipermanently installed crank-up tower was used, the maximum height of which was 88 feet. The third support was a portable crank-up mast with a maximum height of 33 feet. This crank-up mast could be set up at any of the sites.

The transmitter and all other equipments required at the transmitter site were contained in a truck-mounted shelter. The truck was driven to the various transmitting sites and the RF transmitter was connected either to the permanently emplaced antenna system at a particular site or to a portable one. Tests were conducted with various types of antennas and various polarizations.

A typical test run consisted of elevating the antenna from the lowest height obtainable with the mast being used, up to the highest possible height and then lowering it again. In some of the tests, the maximum height had to be limited due to high winds. During this evation cycle the transmitter was kept at constant power and the received s strength was recorded as a ample recording taken at the refunction of transmitting antenna height. ceiver is shown in Figure 2. Table IV shows a typical data reduction table. The values of received signal strength are read off the strip chart and tabulated with accompanying transmitting antenna heights. These values are then algebraically combined with transmitted power, antenna gains, and cable losses to arrive at the path loss (para 7). Most test runs were repeated two or three times, and the final tabulated path loss value was, at each height, an average of the individual path loss values. This average value was then plotted, as shown on the sample plot in Figure 3.

Table I. Antenna and Cable Data

FREQUENCY: 229.5 MHz

ANTENN	IA .	CABLE									
TYPE"	GAIN d8	TYPE	LENGTH FT.	LOSS dB							
		FHJ4-50	100	1.4							
AT-197 T-29	1.2 8:0	RG-319A/U	100 130	0.32 0.42 ·							
EHCO 3101	- 3.8	RG-58C/U	100	9.0							
		FSJ4	100 150	2.0 3.0							

FREQUENCY: 371.4 MHz

AT-197	2.0	FHJ4-50	100 130	1.8
T-29	8.0	RG-319A/U	100 130	0.4
ENCO 3101	6.1	RG-58C/U	100	13.0
T-29 EMCO 3101		FSJ4	100 150	2.6

FREQUENCY: 1545 MHz

AEL Horn	14.4	FHJ4-50	100	5.7
Andraw Discone	2.5	RG-319A/U	100 130	0.9
Andrew Biconical	0.3	RG-58C/V	100	29.0
EHCO 3102	- 0.4	FSJ4	100 150	6.5 9.75

FREQUENCY: 2290 MHz

AZL Horn	16.6	FHJ4-50	130	5.2 6.8
Andrew Discome	1.3	RG-319A/U	100	1.3
		RG-58C/U	100	36.0
Andrew Biconical	0.7	FSJ4	100	8.5 12.75

FHJ4-50 RG-319A/U Heliax

FSJ4

Superflex

Table II. Meteorological Data

(°C) (%) (DEC) (KTS)	_
+ 1	, , , ,
1	30.02 + 9
10 94 270 000 1-1 10 94 270 000 000 000 000 000 000 000 000 000	30.06
. 2 56 500 500 500 500 500 500 500 500 500	
- 1 60 650 1-2 - 2 51 270 10 10 10 10 10 10 10 10 10 10 10 10 10	_
10 94 270 5 6 6 10 10 6 6 10 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 6 10 6 6 10 6 6 10 6	
25	29.75
- 2 51 270 10 15 15 15 15 15 15 15 15 15 15 15 15 15	, -
-16 32 250 15 -15 26 270 2-4 -16 74 270 2-4 -18 88 250 2-4 -18 -25 2-4 -21 66 270 2-4 -18 -25 2-4 -17 -25 2-4 -19 77 2-3 -19 77 270 2-3 -19 77 270 2-3 -19 77 270 2-3	_
-15 25 270 15 15 15 15 15 15 15 15 15 15 15 15 15	29.84 10
-15 31 270 15 15 15 15 15 15 15 15 15 15 15 15 15	_
60 270 2-4 74 270 2-4 88 250 2-5 - 250 2-5 - 250 2-5 62 - 270 2-3 77 270 2-3 - 270 2-3 - 270 2-3 - 270 2-3	
74 270 2-4 88 250 2-4 - 250 2-4 - 250 2-4 62 - 250 2-3 62 270 2-3 77 270 2-3 77 270 2-3 - 270 2-3 - 270 2-3	30.49
250 2-4 250 2-4 250 2-4 62 - 250 2-3 77 270 2-3 77 270 2-3 77 270 2-3 77 270 2-3	30.49
62 270 2-3 77 270 2-4 270 2-4 270 2-4 2-5 270 2-5 2-5 2-5 270 2-5 270 2-5	30.42
62 270 2-3 66 270 2-3 77 270 2-4 - 270 2-4	30.49
62 270 2-3 77 270 2-4 77 270 2-4 270 2-3	30.44
66 270 2-3 77 270 2-4 - 270 2-4 - 270 2-3	30.44
77 270 2-8 270 2-3 - 270 2-3	30.36
270 2-3	30.36
	30.36
	-
	_

4

Table III. Test Schedule

Date	Frequency (MHs)	Site	No. of Runs	Transmitting Antenna
24 Jan 72	1545	MCA 5	3	AEL Horn
25 Jan 72	1545	MCA 5	1	AEL Horn
27 Jan 72	1545	MCA 6	4	AEL Horn
27 Jan 72	371.4	MCA 6	2	AT- 197
28 Jan 72	229.5	MCA 5	1	AT-197
28 Jan 72	371.4	MCA 5	1	AT-197
28 Jan 72	1545	MCA 5	1	AEL Horn
31 Jan 72	1545	Highlands 21	3	AEL Horn
31 Jan 72	1545	Highlands 21	2	Andrews Discone
1 Feb 72	371.4	Higuignos ST	J	AT-197
1 Feb 72	229.5	Highlands 21	2	AT-197
1 Feb 72	1545	Highlands 21	1	AEL Horn
1 Feb 72	2290	Highlands 21	2	AEL Horn
7 Feb 72	229.5	Wayside 19	2	AT-197
7 Feb 72	371.4	Wayside 19	2	AT-197
7 Feb 72	1545	Wayside 19	3	Andrews Discone
8 Feb 72 8 Feb 72	1545	Wayside 19	2	AEL Horn Andrews Discone
8 Feb 72	1545	Wayside 19	2 3	AEL Horn
9 Feb 72	371.4	Wayside 19B	2	AT-197
9 Feb 72	1645	Wayside 19B	2 2	AEL Hora
9 Feb 72	1545	Wayside 19B Wayside 19B	3	AEL Horn (Horiz, Pol.)
14 Feb 72	371.4	Wayside 19B	3	T-29 (Vert. Pol.)
14 Feb 72	371.4	Wayside 19B	1 2	T-29 (Horiz. Pol.)
14 Feb 72	229.5	Wayside 19B	1 2 .	T-29 (Vert. Pol.)
14 Feb 72	229.5	Wayside 19B	2	T-29 (Horiz. Pol.)
16 Feb 72	371.4	Wayside 19B	2	Emco 3101 (Circular P
16 Feb 72	229.5	Wayside 19B	3	Emco 3101 (Circular P
16 Feb 72	1545	Wayside 19B	3	Emoo 3102 (Circular P
17 Feb 72	1545	Wayside 9	3	AEL Horn
17 Feb 72	1545	Wayside 9	2	Andrews Discons
18 Feb 72	1545	Wayside 9	2	AEL Horn
18 Feb 72	1545	Wayside 9	2	Andrews Discons
18 Feb 72	371.4	Wayside 9	2	AT-197
18 Feb 72	229.5	Wayside 9	3	AT-197
10 Mar 72 ·	371.4	Wayside 19	4	AT-197
10 Mar 72	371.4	Wayside 19B	2	AT-197
10 Mar 72	371.4	Wayside 19B	2	Emco-3101 (Circ. Pol.)
10 Mar 72	229.5	Wayside 19B	2	Emco-3101 (Circ. Pol.)
10 Mar 72	229.5	Wayside 19B	1	T-29 (Vert. Pol.)
10 Mar 72	229.5	Wayside 19B	1	T-29 (Horiz. Pol.)
10 Mar 72	371.4	Wayside 19B	1	T-29 (Horiz. Pol.)
10 Mar 72	371.4	Wayside 19B	1	T-29 (Vert. Pol.)
13 Mar 72	1545	Wayside 19	2	AEL Horn
13 Mar 72	1545	Wayside 19	2	Andrews Discons
13 Mar 72	1545	Wayside 19B	2	AEL Horn
13 Mar 72	1545	Wayside 19B	2	AEL Horn (Heriz, Pol.)
13 Mar 72	1545	Wayside 19B	1	Emco-3102 (Circ. Pol.)
14 Mar 72	371.4	Wayside 9	2	AT-197
14 Mar 72	229.5	Wayside 9	2	AT-197
14 Mar 72	1545	Wayside 9	2	Andrews Discone
14 Mar 72	1545	Wayside 9	2	AEL Horn

Table IV. Test Data Sheet

lon.	SIAKI: /JZO B PE	LOSSES (AB) EQUIV. SYS. PUR. (ESP.)	7.7 XMTR. FUR. 44	1.2 +AUT. GALIS 14.7	-CISTE 105515 6.9	7	HEIGHT ABOVE SEA LEVEL MO FT.		REVARKS													END 72020901 - 1355	START 720209-02 - 1350	END 720209-02 - 1400			77.	CHART REGIONOWES
		ANT GALM	ī	0.0	4 7 dB	6.9 dB	. ANT	AVG	_	(dc)	149.5 2	146.0 2	134.0 2	Ш	(32.0 2	133.0 2	133.0 2	127.5 2	123.0 2	120.0 2	117.0 2	119.0 1	112.0 /				-	_
TEST DATA SHEET	REC. SITE ANT. HI	ANTERNA	MORN	20		11	-11	PATH 1055 (48) =	- (RCVD. PWR.)	72.627.02	001	14.4	134	135	/32	133	133	127	122	120	///	1/4	112		,			•
TES	~			i — —	14.4	5.7	14.0	PATH	- (ESP) -	120207.91 7	64/	871	134	137	132	133	133	128	124	120	277							_
	1545 M1/2	LOCATION	WAYSIDE 198	ECOM HEX.	TOTAL AUT. SAIN (XMTR + REC.)	TUCK! CASLE LOSS (XHTR + REC.)	ITE HEIGHT ABOVE SEA LEVEL	3	1651	720203.02	88	- 26	23	83	80	1.8	18	7.2	70	68	59	29	09					_
	OPER. FREQ.	SITE	TRANSHITTER	RECTIVER	L AUT. CAIR	CASLE LOSS	. ~	PCVC	TEST	70.60	97	%	82	85	80	18	18_	76	72	89	65	-	1					_
	OPER		TRAN	IS SE	101	1 6.7	XAIR.	X FE R	=	ABC GR34 (2) T	œ	2	15	50	25	30	35	40	45	20	55	9	595		_			_



Figure 1. Map of the Test Area

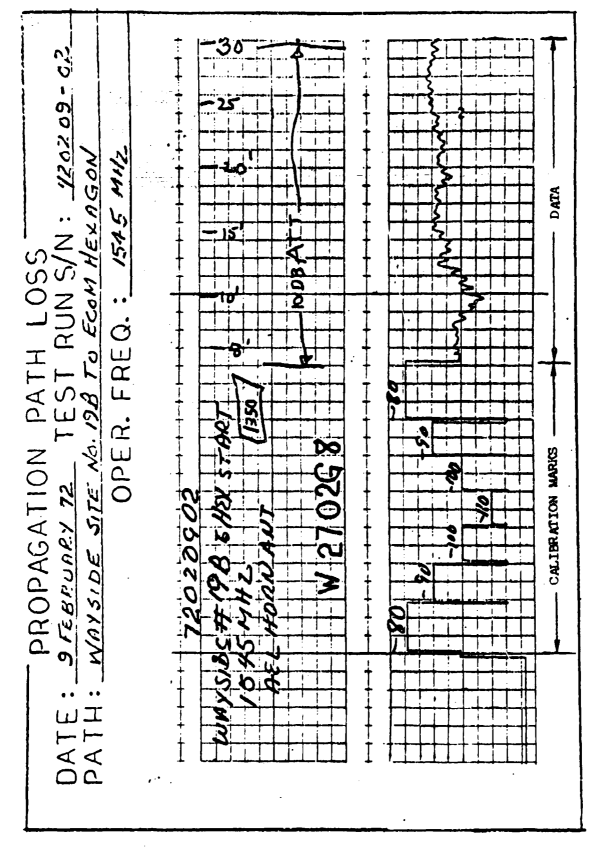


Figure 2. Sample Received Signal Recording

PROPAGATION PATH LOSS

DATE: 9/EBRUARY 72 TEST RUN SIN: 720209-01:02 PATH: WAYSIDE SITE No. 198 TO ECOM HEXAGON

OPER. FREQ. : 1545 MHZ

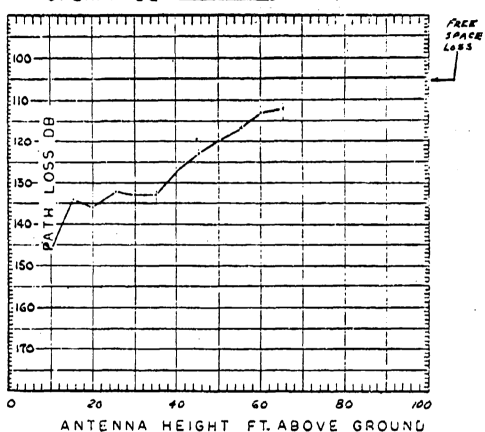


Figure 3. Sample Propagation Path Loss Graph

4. RECEIVING EQUIPMENT

An Airborne Instruments Laboratory (AIL) Model 707 Spectrum Analyzer was used as the receiver for these tests. The output of this analyzer is a do voltage proportional (in dB) to the input signal strength. The receiving antenna was connected to the spectrum analyzer through a low loss cable for tests at the lower frequencies, and through a low loss cable and a 20-dB preamplifier at the higher frequencies. The output of the spectrum analyzer was recorded on a strip chart recorder and pertinent data was annotated on the strip chart.

An accurately calibrated source of RF was used to calibrate the receiving setup. This RF source was substituted for the antenna during the calibration procedure. All other connections were unchanged (Figure 4). In this manner, the entire receiver setup was calibrated since the signal from the calibrating source passed through the identical path as the received signal from the antenna. To calibrate a strip chart, several calibrated levels of RF were fed into the receiving setup and recorded on the strip chart. On the strip chart, each level was marked with its corresponding signal level which was then used as the standard in reducing the data (Figure 2).

5. TRANSMITTING EQUIPMENT

The transmitter and the RF power and frequency monitoring equipment were installed in an S-280 shelter which was mounted on a M-35 military truck (Figure 5). The transmitter power oscillator was a MICRODOT Model 445. This power oscillator, when used in conjunction with several plug-in modules, provided a CW RF source continuously variable between 2 and 2,500 MHz, with a power output as high as 50 watts.

The RF power output from the transmitter was continuously monitored with a BIRD THRULINE Model 43 WATTMETER, which could also be used to measure reflected power to check for cable or antenna malfunctions. A SYSTRON DONNER Model 1037 Frequency Counter was used to monitor the RF frequency. The binary coded decimal (BCD) output from this frequency counter was fed to a HEWLETT PACKARD D/A CONVERTER Model R50562A, whose output was plotted on one channel of a BRUSH MARK 220 strip chart recorder. The output of the thruline wattmeter was recorded on the second channel of the strip chart recorder (Figure 6). Thus, there was a continuous record of transmitter power output and frequency.

6. TRANSMITTING SITES

The mobile transmitter was located at many different sites for these tests. These sites included areas where permanent or semipermanent antennas were installed, as well as places where the portable antenna mast was used. This section contains brief descriptions of these sites, the physical environment in the vicinity of the antenna which could affect propagation, and terrain profiles for the sight line. The sight line is defined as an imaginary straight line from the transmitting antenna to the receiving antenna. The locations of most of the various transmitting sites are also shown on the map in Figure 1.

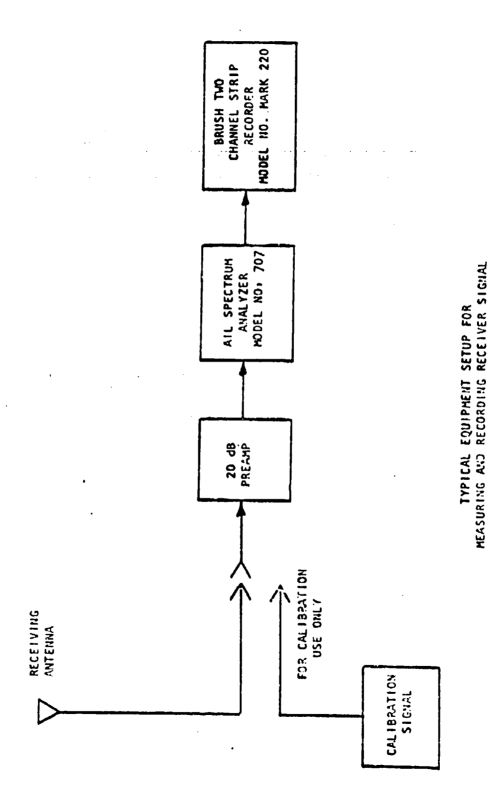
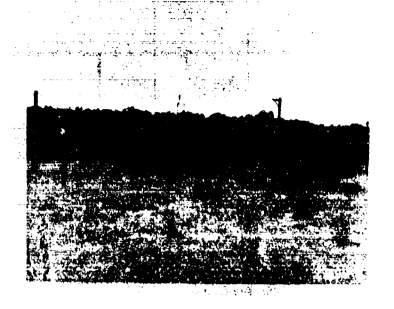


Figure 4. Receiver Recording Equipment



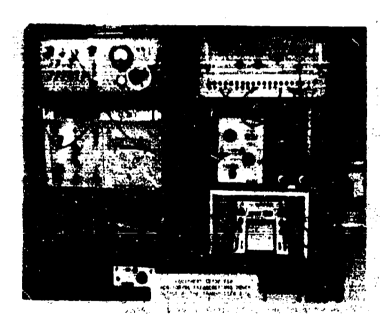


Figure 5. Transmitter Van

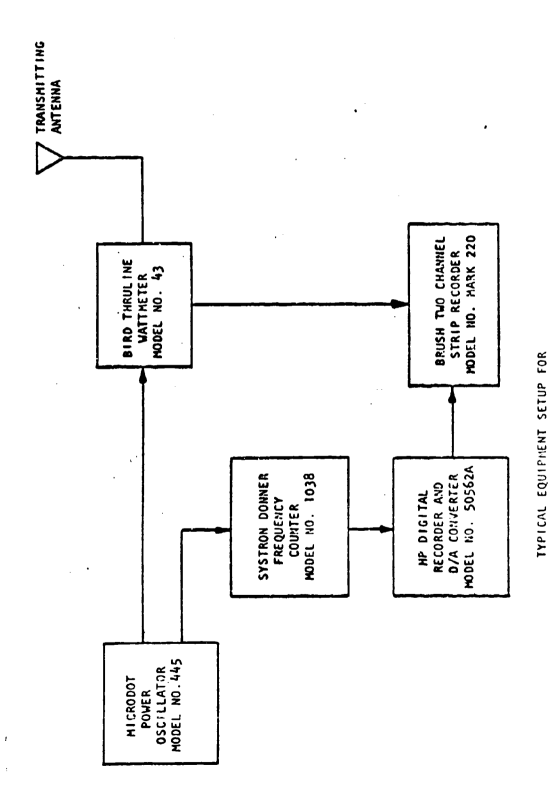


Figure 6. Transmitter Recording Equipment

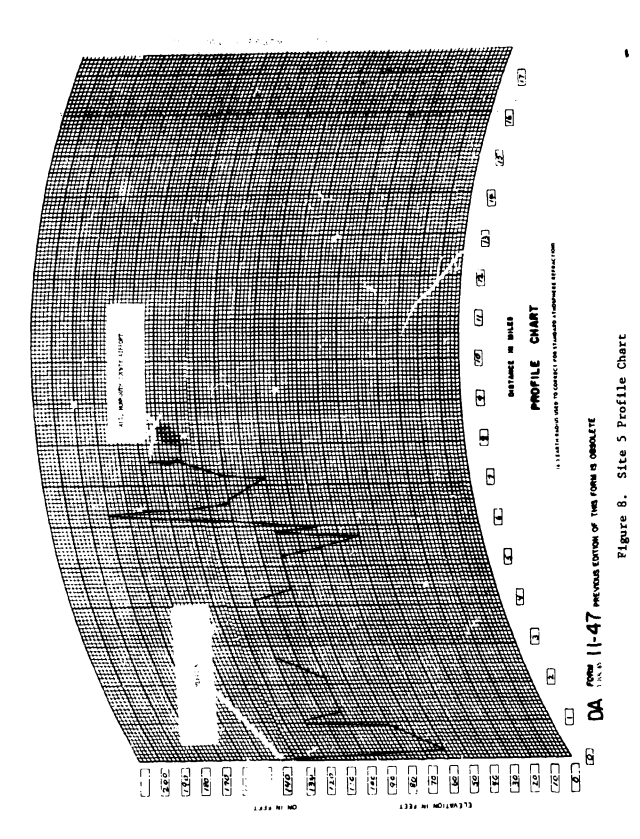
MONITORING FREQUENCY AND POWER OUTPUT AT THE TRANSMITTER SITE

a. AEL, Mormouth Country Airport Site 5.

Site 5 (Figures 7 and 8) is located among 20-foot pine trees. The sight line is through this wooded area for 150 feet to a clear area, then 500 feet over a downward slope in the direction of the receiver location. To the right of the sight line, at 45 degrees, 130 feet away, there is a metal hanger the side of which runs +30 degrees relative to the sight line.



Figure 7. AEL, Mommouth County Airport Site 5



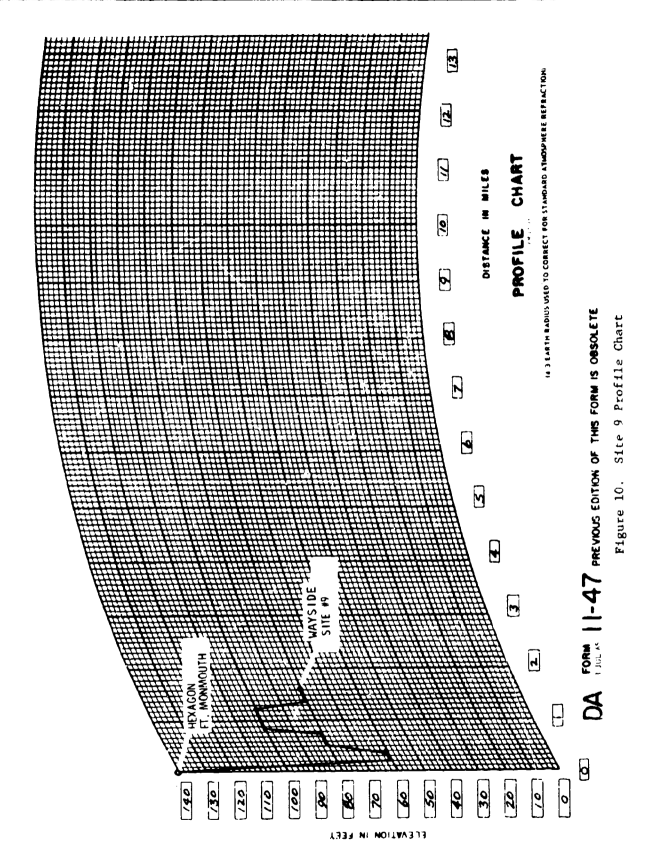
b. Wayside Site 9.

Site 9 (Figures 9 and 10) is located in a grees covered field. In line with the receiving site is a shallow 5-foot rise. A metal screen ventilator, 2 feet high by 3 feet in diameter is located 70 feet from the transmitter. Beyond the ventilator, at 150 feet, there is a pine tree 20 feet tall. Three-hundred feet away there are additional trees, 20 feet in height. To the left of the sight line at an angle of 15 degrees and a distance of 300 feet from the transmitter, there is a pole 40 feet tall with cables leading to three buildings beyond.



Figure 9. Wayside Site 9

13.413

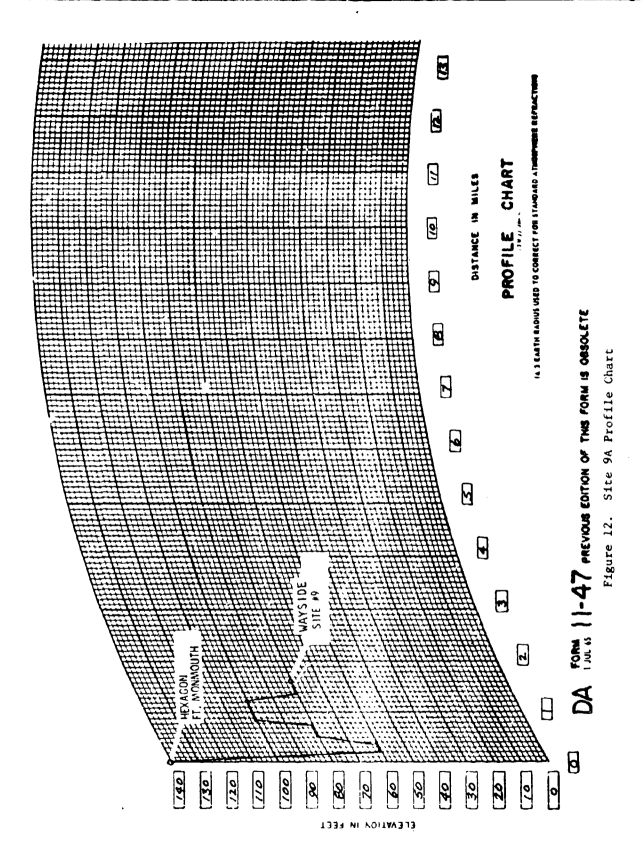


c. Wayside Site YA.

Site 9A (Figures 11 and 12) is located among 30-foot tall trees with approximately 6-inch diameter trunks. In line with the receiving site is a 130 foot stretch of wooded area, a dirt road, and 400 feet of gradually rising, grassy fields, bordered on the far side by trees 20 feet tall. At a distance of 300 feet from the transmitter, in line with the receiving site is a metal screen ventilator, 2 feet high, 3 feet in diameter. The terrain profile chart for this site is the same as for site 9 since it is located in the woods just a few feet from site 9.



Figure 11. Wayside Site 9A



d. Wayside Site 10.

Site 10 (Figures 13 and 14) is located in a heavily weeded field. A guy wire crosses the sight line at a distance of 70 feet from the transmitter. There are two metal sheds, located 100 feet and 200 feet, respectively, from the transmitter. In addition, three wires 60 feet high cross the sight line 100 feet and again 275 feet from the transmitter. Three-hundred twenty-five feet from the transmitter, the sight line passes through a heavily wooded area.

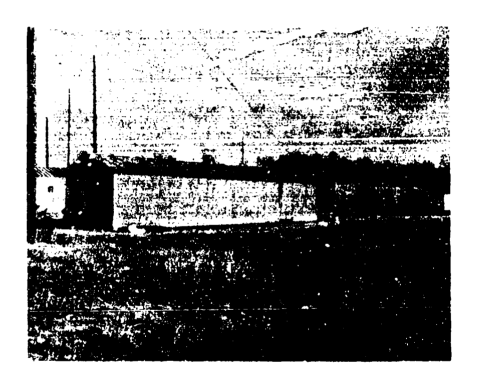


Figure 13. Wayside Site 10

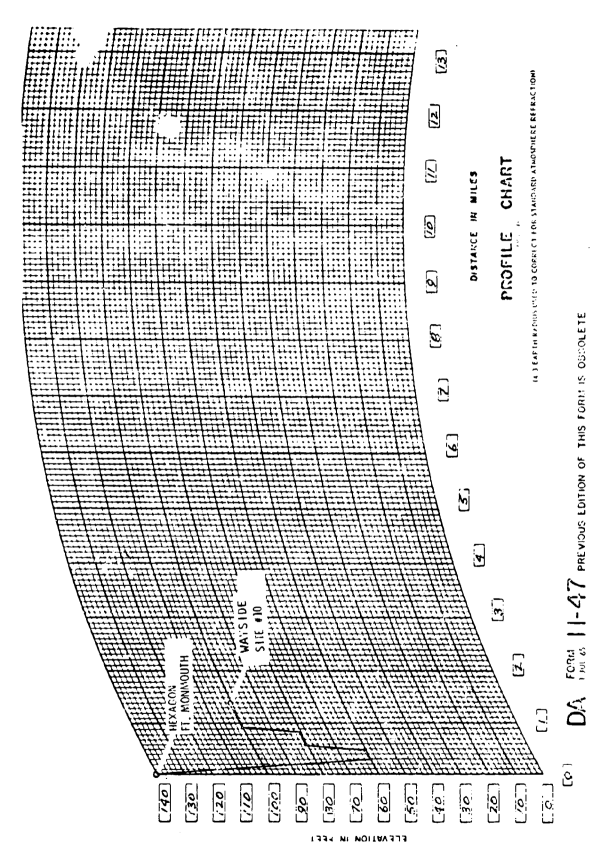


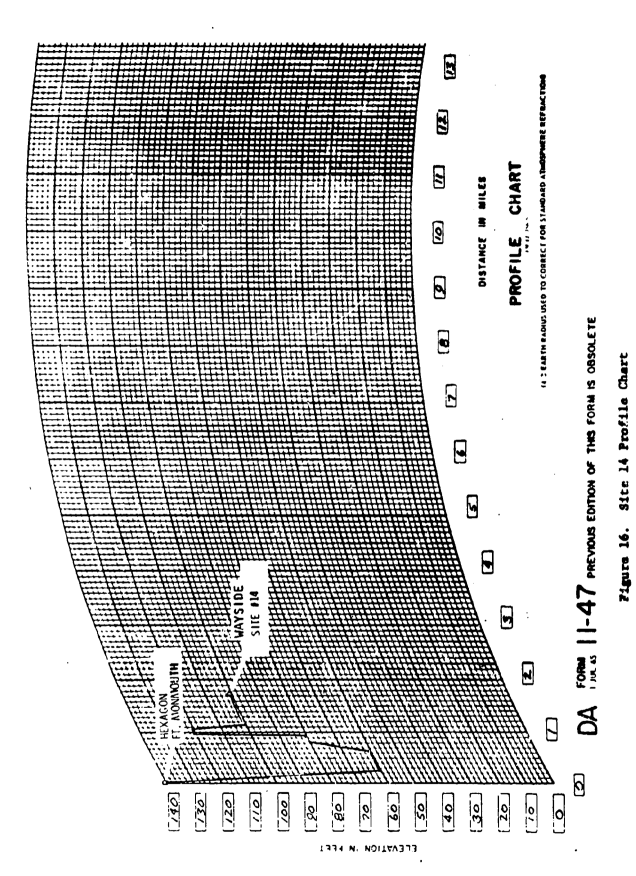
Figure 14. Site 10 Profile Chart

e. Wayside Site 14.

Site 14 (Figures 15 and 16) is located in the middle of a 15-foot wide stream which runs perpendicular to the sight line. There is an upward slope along the sight line rising to a level 15 feet above the transmitter site. The crest of this rise is 30 feet from the transmitter site. There are 15-foot trees on top of this rise. Cne-hundred feet from the transmitter are four 40-foot trees, then brush for 200 feet, and woods of 30-foot trees, all on a plane 15 feet above site 14.



Figure 15. Wayside Site 14



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23

f. Wayside Site 19.

Site 19 (Figures 17 and 18) is located in a heavily weeded field. In line with the receiver site, 340 feet from the transmitter, is a large van beyond which there is a forest of trees 40-feet tall. One-half mile further along the sight line and perpendicular to it there are three large power cables suspended from metal towers 60 feet in height. Thirty feet to the left of the van is a second van, and at 40 and 60 feet, respectively, to the left of this van there are two 45-feet high towers. Thirty degrees to the right, and 100 feet away from the transmitter site 19, there are two metal huts, 15 feet high, 20 feet in diameter. Six hundred feet from the transmitter there is a ground plane, 300 feet in diameter with a 40-foot pole located at its center.

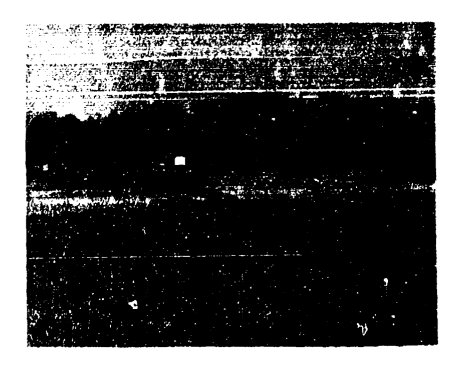
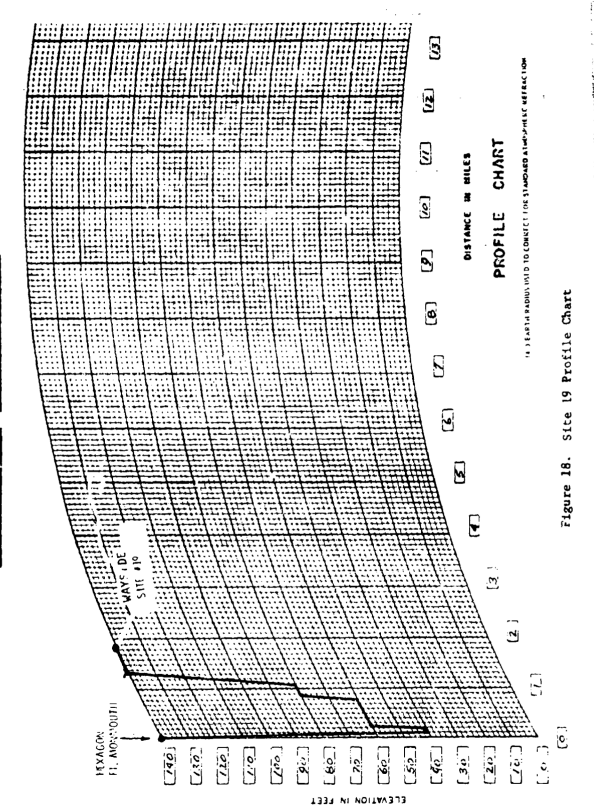


Figure 17. Wayside Site 19

TERRAIN PROFILE - WAYSIDE 19 TO HEX



8. Wayside Site 198.

Site 19B (Figure 19) is located atop an 85-foot tower which is 45 feet behind site 19 and 40 feet to the right, thereby placing site 19 obstacles 40 feet to the left of the receiver sight line. The receiver site is visible, through the power lines, which cross the sight line approximately 1,9 miles from the transmitter site.

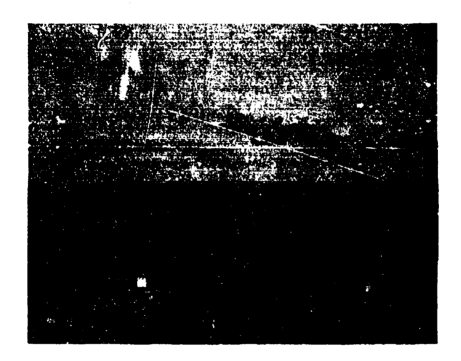


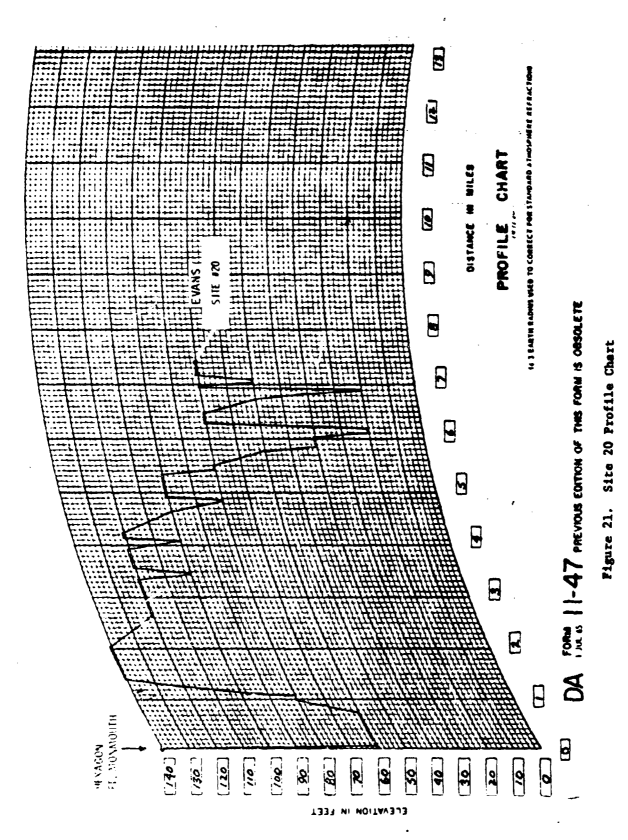
Figure 19. Wayside Site 19B

h. Evans Area "F" Site 20.

Transmitter site 20 (Figures 20 and 21) is located in a vine covered field. In line with the sight path are five 15-foot high cables and a row of trees 20 feet tall, running diagonally from 20 feet to the right of the transmitter site to a point 20 feet to the left of the sight line and 120 feet away from the transmitter site. There is a 40-foot high pole at that point. The aforementioned cables and line of trees cross the sight line 60 feet from the transmitter site. Along the sight line, 120 feet from the transmitter, is a road running approximately perpendicular to the sight line. There are 40-foot tall poles on both sides of this road. The poles support cables at the 30- and 40-foot levels. Two-hundred and twenty feet along the sight line, there is a dual road that runs off 45 degrees to the right of the sight line. Cyclone fence, on both sides of the depressed road, is in close proximity to the sight line at points 220 and 400 feet from the transmitter site. Beyond the farther fence, there are trees 40 feet tall located on a downward slope.



Figure 20. Evans Area "F" Site 20



7. SAMPLE DATA

This paragraph contains a complete sample data run and data reduction in order to illustrate the procedures used and to enable the reader to better interpret the data contained in paragraphs 8° and 9. The examples are excerpts from the tests conducted on February 9, 1972.

Figure 22 is a sample of the test condition log, which is generally self-explanatory. Tests were normally conducted with vertical polarization on both the transmit and receive ends, unless otherwise noted. This log sheet indicated that test runs 720209-01 and 720209-02 were done with vertical polarization, and that in run 720209-03, horizontal polarization was used in the transmitting antenna. The receiving antenna was always vertically polarized.

Figures 23 and 24 are full-size reproductions of the strip chart recording of run 720209-02. It shows that the run was started at 1350 hours, the AEL horn antenna was used, and the frequency was 1,545 MHz. The wind was from 270 degrees at 2 knots, gusting to 8 knots. The lower section of the strip chart has the calibration marks on it, showing the -80, -90, -100, and -100 dBm levels. The wiggly line is the recorded signal strength and the annotations on the upper section show the height of the transmitting antenna. The notation 10 dB ATT between 8 and 30 feet indicates the signal was attenuated 10 dB. In order to place the trace into the most linear section of the recording equipment, attenuation was added whenever the signal strength was of such a magnitude that it would cause the trace to fall near the edge of the recording. During the portion of the test run between 30 and 65 feet, 20 db of attenuation was added. Obviously, these attenuation values have to be added to the signal strength read from the graph. The test ended at 1,400 hours, as indicated, and the equipment was recalibrated at the end of the test to assure us that nothing had drifted sufficiently to invalidate the data.

Figure 25 shows a Test Data Sheet, which is used for establishing path losses with the data from the strip chart recording. As shown in the section on the upper right of this sheet, the equivalent system (input) power is a function of the transmitted power, the antenna gains, and cable losses. The received signal strength is scaled off the strip chart recording and logged in the RCVD PWR column as a function of transmitting antenna height above ground. This particular test data sheet shows the data from two consecutive runs. It should be noted that the received power in dBm was always negative, but for simplicity's sake, the negative signs were omitted on these sheets. The path loss for each test is shown in the next two columns, and the average path loss for each transmitting antenna height together with the number of samples this average is based on, is shown in the last two columns.

Figure 26 is a plot of the average path losses found in test runs 720209-01 and -02, as determined on the test data sheet. The free space loss between the transmitting and receiving stations is also shown. This lets one determine the additional path loss, above that of free space, caused by the physical environment through which the signal is propagated.

TEST SET-UP AND CONDITIONS

DATE: 9 FEBRUARY 72 TYPE OF TEST: RANGING;

			
CONDITION	TEST RUN ;	TEST RUN	TEST RUN S/N
	720209-01	720209-02	720209-03
TRANSMITTER			
OPER. FREQ.	1545	1545	1545
SITE LOCATION	HAYSIDE 198	WAYSIOK 198	WAYSIDE 19B
ANTENNA TYPE	AEL HORN	AEL HORN	AEL HORN
POWER (dBH)	44	44	44
ANTENNA GAIN (dB)	14.4	14.4	14.4
CABLE TYPE	FHJ-4	FHJ-4	FHV-4
(a) LENGTH (FT)	129	129	129
(P) FORE (98)	<u> </u>		-5.7
RECEIVER			
ANTENNA TYPE	ANDREW	BICONICAL	ANDREW
	BICONICAL	BICONICAL	BIGONICAL
ANTENNA GAIN (dB)	0.3	0.3	0.3
CABLE TYP'.	RG 319 A/U	RG 319 A/U	RG 319 A/U
(a) LENGTH (FT)			/30
(b) LOSS (da)	1.2		1.2
WIND	2-4 9 8 270"	2-4 G 8 270°	2-4 9 10 270
TEMP	29 °F	29°F	29 - F

REMARKS: RUN 720209:03

HORIZOUTAL POLARIZATION

OPERATORS: D. LACLAIR XHTR.

J. VANGA ROVA.

Figure 22. Typical Test Sheet /

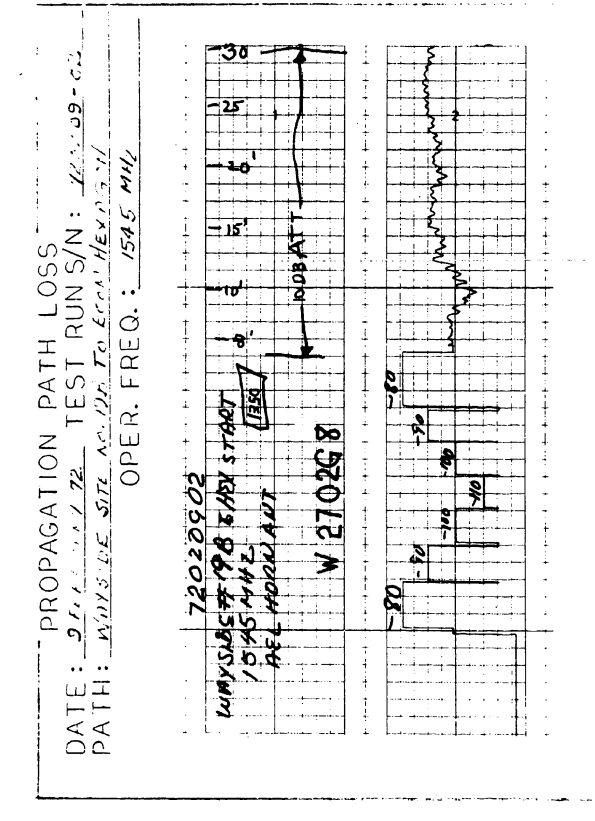
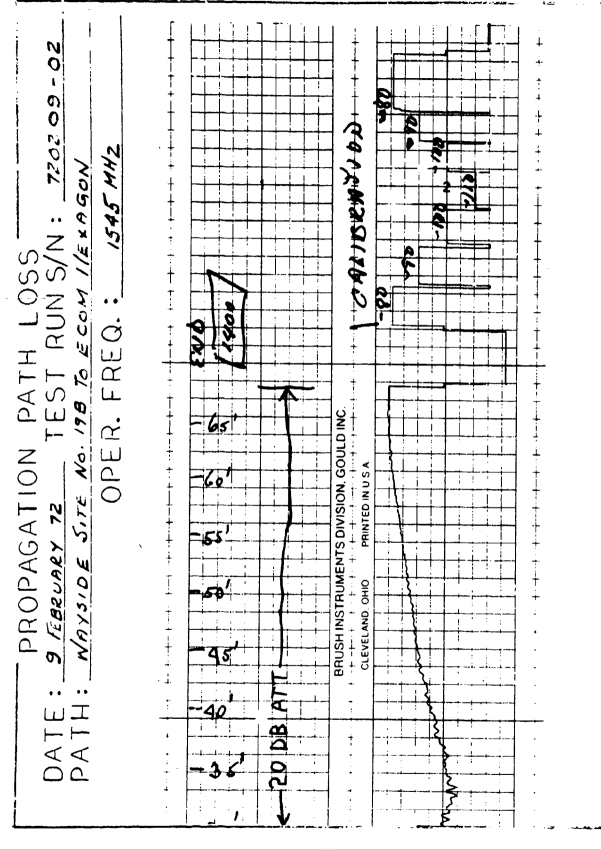


Figure 23. Propagation Path Loss Strip Chart



Pigure 24. Propagation Path Loss Strip Chart

DATE: 9 FEBRUARY 72	START: 1326 HRS.	LOSSES (dB) EQUIV. SYS. PUR. (ESP)	7.7 XHTR. PUR 44	. 2 + Aut. CAIRS 14.7	-CABLE 1055ES 6.9	=ESP = 51.8 USE VZ	HEIGHT ABOVE SEA LEVEL MO FT.		200	NE PANAKS					-							END 72020901 - 1335	START 720209.02 - 1350	END 720209-02 - 1400				MEAN READING OF STRIP	
		SS07	,	_			1 :	- 5	2	S &	~	N	2	7	4	7	7	7	7	~	ď	\ \		-	+		į	:	
		ANT GAIN	14.4	0.3	4.7 00	6.9 08	RCVR. AMT.	AVG.	PATH.	SS01	14.5	146.0	134.0	136.0	132.0	0.57	133.0	127.5	/23.0	120.0	[0.2]]	//4.0	(//2.0		_	-	_	: !	_
TEST DATA SHEET	REC. SITE ANT. HT	ANTENNA	MEL	PHOPEEU	\	H		į٠	. PWR.)	X 6		 -													-	- -	+	:	
TA DAT	EC. S	_	ļ	0.0	1	1	<u>:</u>	-	RCVD.	70-69-02	70	Į	134	135	132	FE!	133	127	122	120	117	#//	711			į		:	:
16:		PVR.	# 46E		4.4	6	140	P.TH	Α.	7 12 12 12	٠	147	134	136	132	193	133	128	124	120	112		-		 	-	1	1	+
	MHZ	LOCATION	WAYSIDE 198	ECOM HEK.	, EC.)	REC.)	SEA LEVEL	(48H)	TEST	1		-																	
	1545 MHZ	707	Maysı	ECOA	(XMTR +	S (XMTR +	HEIGHT AROVE SEA LEVEL	Z.	TEST	75.020,02	88	26	82	83	%	111	18	7.7	70	89	59	29	8					:	
	FREQ.	SITE	ITTER	ER	TOTAL ANT. LAIN (XMTR + REC.)	CABLE LOSS (XMTH + REC.	SITE HEIGH	1 SC 10	TEST	10,600	26	×	28	35	80	18	11	76	72	88	65	1	1		-		-		
	OPER.		TRANSMITTER	RECE I VER	TOTAL .	TOTAL	XMTR.	AMT R.	ANT. HT.	ABOVE GND (FT)	90	9	15	\$	25	30	35	ş	15	50	55	0	65		:			:	

PROPAGATION PATH LOSS

DATE: 9FEBRUARY 72 TEST RUN SIN: 720209-01-02 PATH: WAYSIDE SITE NO. 198 TO ECOM HEXAGON

OPER. FREQ. : 1545 MHZ

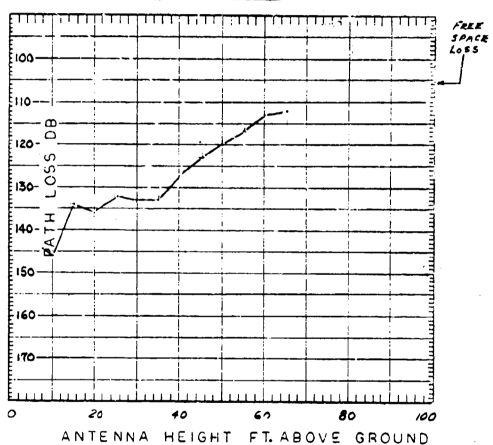


Figure 26. Propagation Path Loss Graph

8. TEST RESULTS

This paragraph contains the reduced data from the tests (refer to the Appendix). The raw data is not included in this report since it would unnecessarily add to the bulk. The results of each set of tests are shown in tabulated and graphical formats. The explanation of how this reduced data was obtained is given in the "Sample Data," paragraph 7.

Table V lists the distribution and cumulative distribution of the maximum path losses obtained during the 1972 tests. Only three of the four frequencies used in the test are shown since there was insufficient data at the highest frequency. This data was obtained over the various paths between the receiver at the Hexagon Building, Fort Monmouth, and the transmitting stations, none of which were more than 10 miles from the receiver. It should be noted here that the maximum path loss did not always occur at the lowest antenna height. The table shows the number of tests in which particular maximum losses were observed, the cumulative total as the losses get larger and larger, and the percentage of the total number of observations that these cumulative totals represent. This data is plotted on Figures 27 and 28.

Figure 27 shows the distribution of the maximum path losses. It can be seen that as the frequency is increased, the path losses increase. The cumulative distribution plot, Figure 28, shows the percentage of path loss which does not exceed a given loss, as a function of antenna height and frequency. For example, et 1,545 MHz, 96 percent of the transmissions had a path loss of 151 dB or less, regardless of antenna height, obstructions, atmospheric conditions, etc. (without our 10-mile test radius of course).

The graphs on the following pages are combinations of various plots selected from the reduced data in the Appendix. These graphs were prepared to allow comparative analysis of typical test runs and contain such combinations as different days and seasons at the same location and the same frequency, different frequencies at the same location, different antennas at the same location and same frequency, and different polarizations over the same path under identical test conditions.

Table V. Path Loss - 1972 Low Points

	1545	1			371.4				229.5		
d B	**	Cum	×	ф	~	Cum	**	GB	***	Cum	×
124	ဧ	3	1.2	109	-	-4	∞	105	-	 H	00
1 32	-	4	1.5	122	-	7	15	114		7	17
134	H	S	19	123	2	4	31	117	#	m	25
137	7	7	. 27	124	·~I	\$	39	120	~	₩	33
1 4C	-	œ	31	961	-	9	97	122	-	·v	42
141	-	6	35	127	7	œ	62	123	. ·	9	20
142	ю	12	97	129	7	•	69	125	m	6	75
143	7	13	20	130	-	10	11	127	.	10	83
144	м	16	62	132	7	12	92	129	=	1	92
146	1	11	9	133	1	13	100	134	H	12	100
147	en _.	20	11								
148	7	77	85								
149	-	23	83				•	-			
150	Н	54	92								
151	7	25	96								
1 56	-	56	100								
					I						

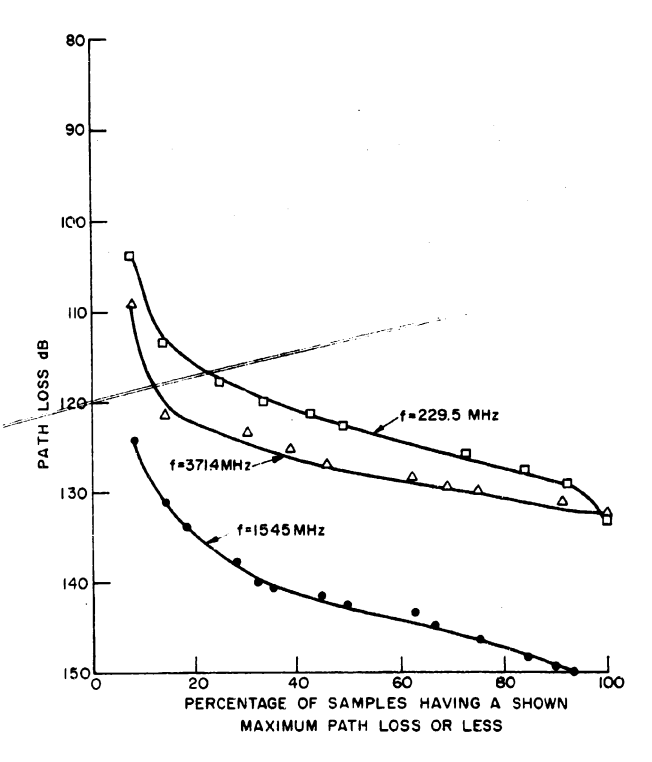


Figure 27. Propagation Path Loss 1,545 MHz

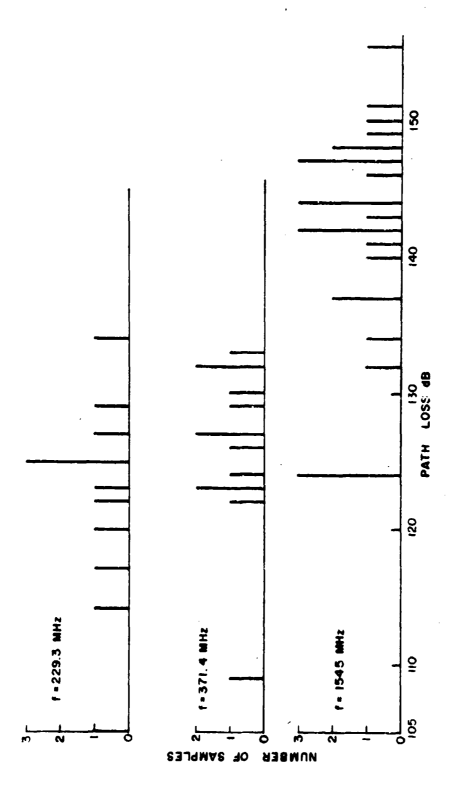


Figure 28. Propagation Path Loss 371.4 MHz

a. 229.5 Mis Comparison Plots (Figures 29 through 52)

Wayeide Site No. 9 to ECON Heragon 1.61 miles Oper. Freq. 229.5 MHs, Ant. Type: AT-197

See description of Site 9 for details - Beyond line-of-sight and blocked by trees without leaves except for pines.

These results of the measurements do not differ by more than 3 dB and there is reasonably good correlation.

The path loss is about 27 dB greater than the free space path loss at antenna heights between 10 to 30 feet.

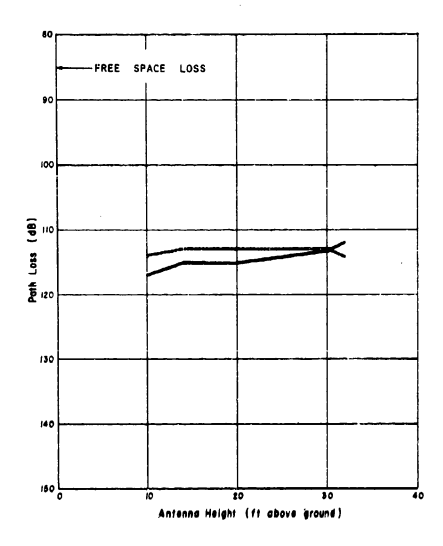


Figure 29. Propagation Fath Loss (Site 9 to Hamagon, Frequency 229.5 Mis, Antenna AT-197)

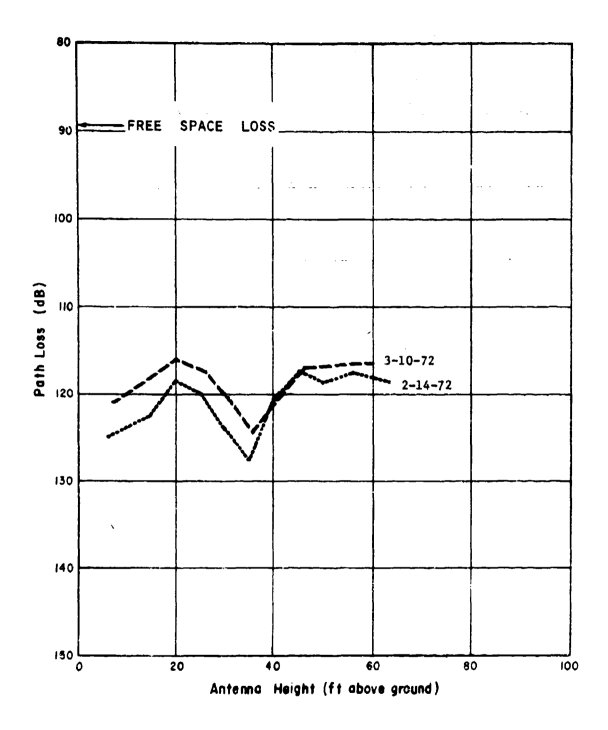


Figure 30. Propagation Path Loss (Site 19B to Hexagon, Frequency 229.5 MHz, Antenna T-29 (Horizontal))

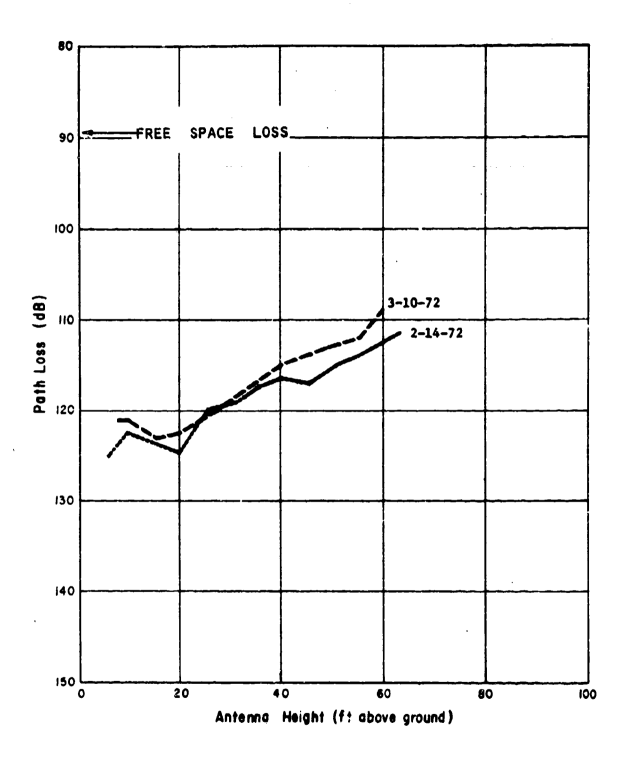


Figure 31. Propagation Path Loss (Site 19B to Hexagon, Frequency 229.5 MHz, Antenna T29 (Vertical))

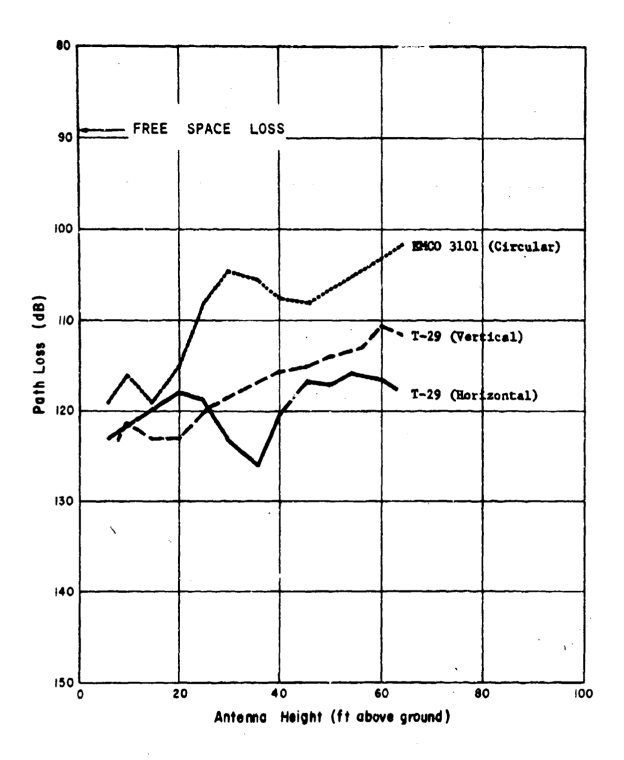


Figure 32. Propagation Path Loss (Site 19B to Hexagon, Frequency 229.5 MHz Antenna) (See Graph, Figure 3)

12 33

b. 371.4 Miz Comparison Plots (Figures 33 through 41)

(1) Path AEL MCA No. 5 to RCOM Herragon.

Oper. Freq. 371.4 MHz Ant. Type - AT-197

Oct. 1971 27 Jan. 1972 -

Leaves still on trees,

Dry ground, no leaves on trees, tractors moving about 600 feet in front

of transmitting entenna.

2-1/2 inches of snow on ground with light snow falling - wind 1 to 2 knote gusting to 4 - transmitting antenna had a light coat of ice no tractor activity.

At this site, the transmitter is beyond the line or eight and at a distance of 7.6 miles from the Rexagon. The maximum data epread of 5 dB occurs at an antenna height of 40 feet. At 60 feet antenna height, the data spread is 4 dB.

The above data spreads are not considered excessive.

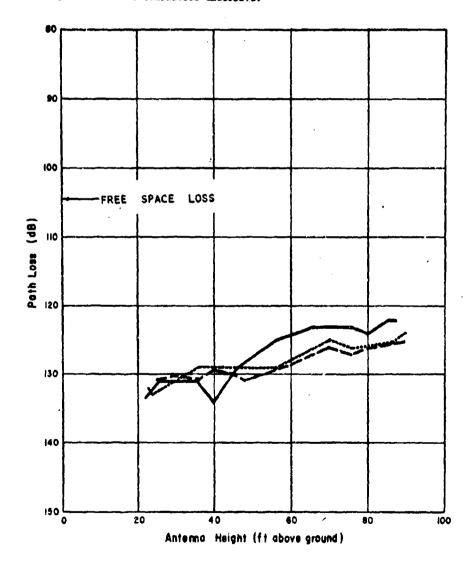


Figure 33. Propagation Path Loss (Site 5 to Hexagon, Frequency 371.4 MHs, Autenna AT-197)

(2) Path Wayeide Site No. 9 to ECON Bexagon - 1.61 wiles.

Oper. Freq. 371.4 MHz Ant. Type: AT-197

See description of site No. 9 for details - Beyond line-of-sight and blocked by pine trees and trees without leaves.

On 18 February and 14 March, between 17 and 32 feet of antenna height the difference in path loss does not differ by more than 2 dB. At 32 feet, the difference is 3 dB. Below 17 feet, the difference increases to as such as 9 dB at 10 feet of antenna height. At 30 feet antenna height, the path loss is about 23 dB below the free space loss.

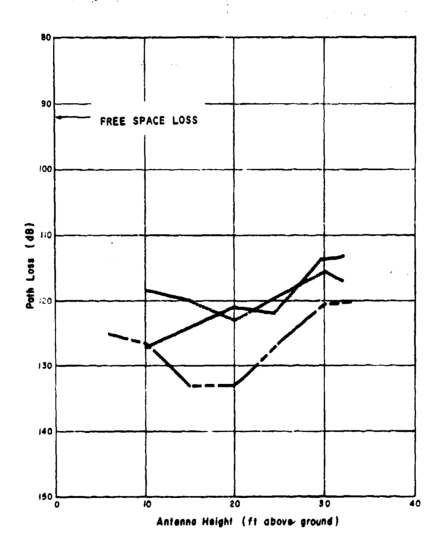


Figure 34. Propagation Path Loss (Sits 9 to Hexagon, Frequency 371.4 MHz, Antenna AT-197)

TOWN.

(3) Path: Wayarda Site No. 19 to RCOM Heregon - 1.68 miles.

Oper. Freq. 371.4 MHz Ant. Type: AT-197

15 Nov. 1971 16 Nov. 1971 19 Nov. 1971	On the average, these data subject to greater path loss at heights of 20 to 30 fact.
7 Peb. 1972	muse data more self-consistent at all heights from 10 to 32 feet.
10 Mar. 1972	at all narging from to to be rest.

Within range of heights from 7 to 33 feet, the data indicated a path loss variation of 22 dB. For the 7 February and 10 March data, the path loss variation was reduced to 16 dB.

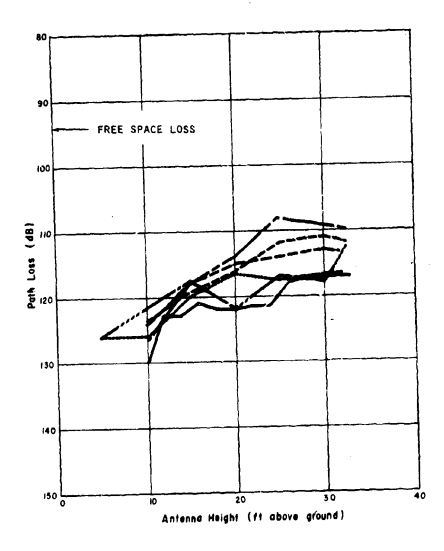


Figure 35. Prop.: ation Path Loss (Site 19 to Haxagon, Fraquency 371.4 MHz, Antenna A1-197)

(3) Path: Wayeids Site No. 19R to ECOM Remagon.

Oper. Freq. 371.4 MHz

Three additional plots are included to provide data for the composite plot for comparing the performance when signals are transmitted in horizontal, vertical, and circular polarisation modes.

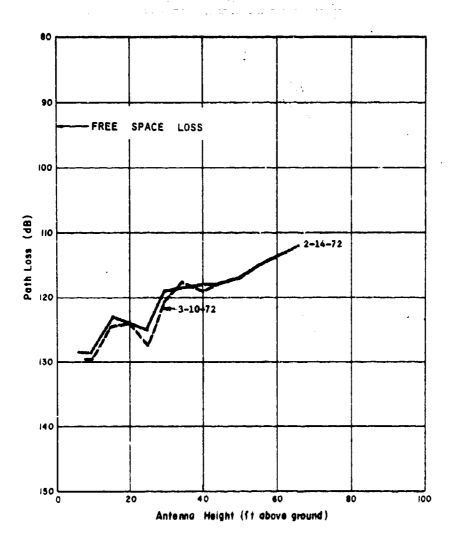


Figure 36. Propagation Path Loss (Site 198 to Hexagon, Frequency 371.4 MHz, Antenna T-29 (Horizontal))

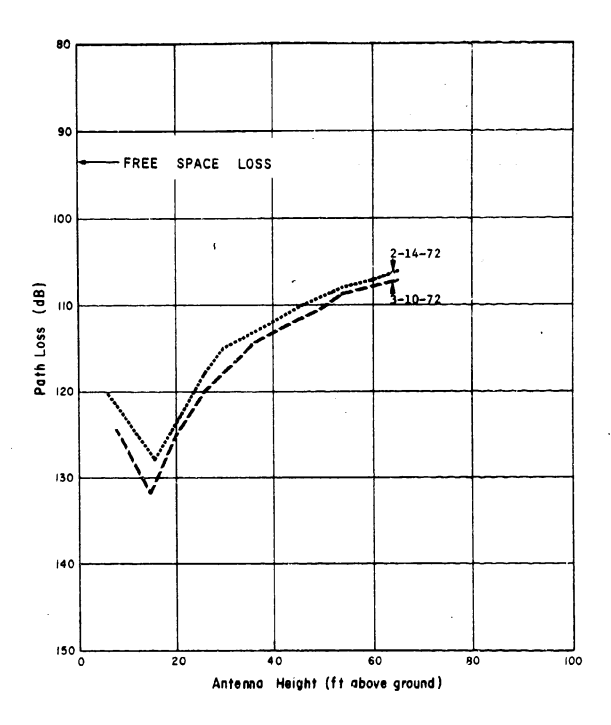


Figure 37. Propagation Path Loss (Site 19B to Hexagon, Frequency 371.4 MHz, Antenna T-29 (Vertical))

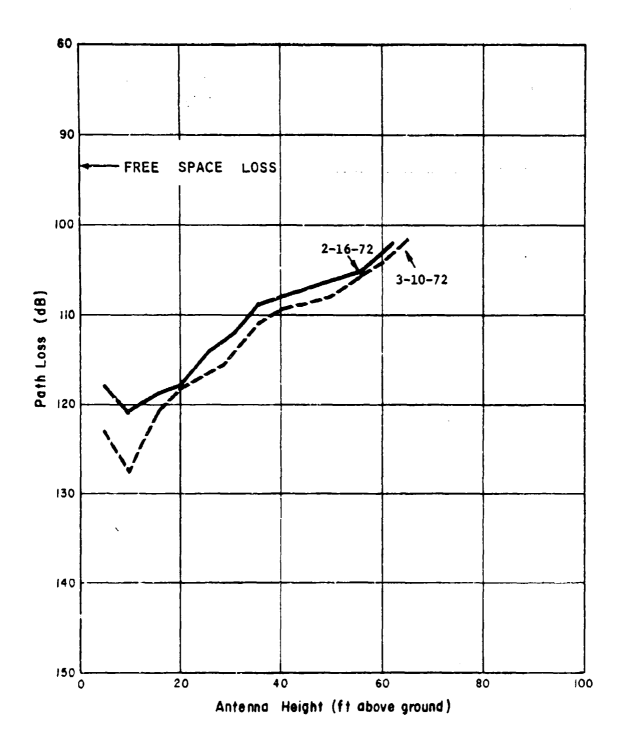


Figure 38. Propagation Path Loss (Site 198 to Hexagon, Frequency 371.4 MHz, Antenna EMCO 3101 (Circular))

(3) Path Wayerde Site No. 198 to the Hexagon - 1.86 miles.

Oper. Freq. 371,4 MHz Ant. Type - See Graph

At this frequency, the circularly polarized EMCO Model 3102 log spiral antenna was compared with the linearly polarized T-29 log periodic antenna in both horizontal and vertical polarizations. On this path, the path loss was less by 2 to 12 dB at all transmitting an enna heights from 3 to 62 feet using the circularly polarized antenna as compared to the T-29 an either polarization. Between 20 and 62 feet, the depolarization effect in horizontal polarization causes 0 to 8 dB greater loss than in the vertically polarized case. In either case, the received signal is less than when a circularly polarized antenna is used. This indicates the possible advantage of employing circular polarization over tree covered terrain.

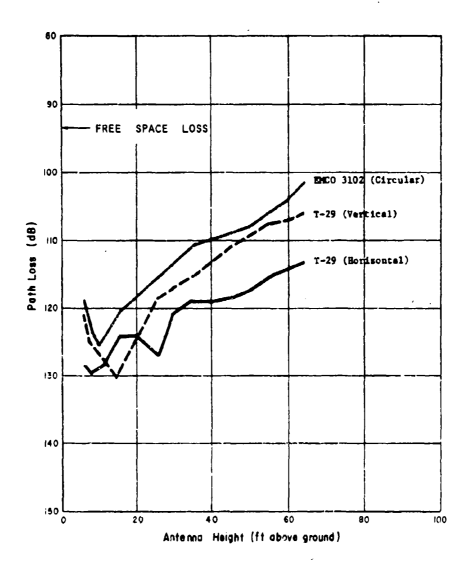


Figure 39. Propagation Path Loss (Site 198 to Hexagon, Frequency 371.4 MHz, Antenna (See Graph))

(6) Path: Wayside Site No. 19B to ECOM Hexagon.

Oper. Freq: 371.4 Mis Ant. Type: AT-197 - Omni-directional, Vertically Polarised

Although not included with the composite comparison of the effects of transmitting circularly, vertically or horisontally polarised signals on the vertically polarised receiving antenna, the comparative effect on path loss with the AT-197 is included in this discussion of the test data for 9 February and 10 March 1972.

As the height was changed from 4 to 63 feet, the path loss measurements for these two dates differed at heights greater than 20 feet by 2 to 4 dB. The maximum difference of 7 dB occurred at a height of 14 feat.

The range of peth loss is between 11 and 33 dB greater than the free space path loss. This range of values is nearly the same as with the use of the T-29 in vertical polarization for the same operating conditions at the same transmitting to receiving transmission path.

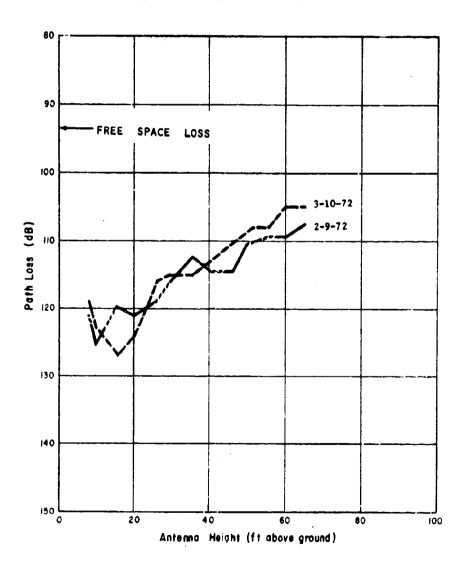


Figure 40. Propagation Path Loss (Site 19B to Hexagon, Frequency 371.4 MHz, Antenna AT-197)

(7) Highlands Site No. 21 to ECON Meragon

See Frequencies on Graph. Antenna Type - AT-197 - Discons

This path is within line of sight, 8.1 miles to Hexagon.

Objects in vicinity of the transmitting antenna:

Power line is in front about 50 feet away. 100-foot steel tower 33 feet away is to left and partially behind the antenna. Storm fence and building is located adjacent to 100-foot steel tower.

Both measurements made 1 February 1972,

----- - 229.5 MHz

----- - 371.4 MHz

The ground is damp from melting snow.

Path loss variations are possibly subject to the influence of nearby objects.

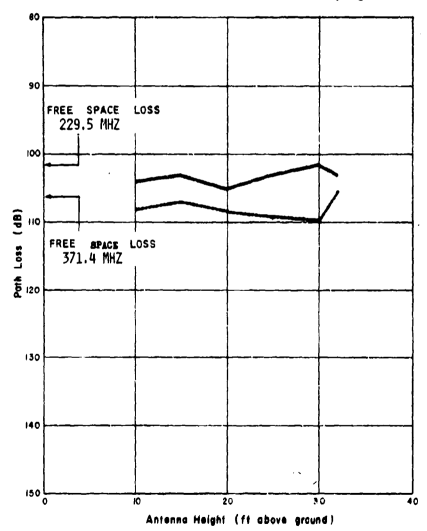


Figure 41. Propagation Path Loss (Site 21 to Hexagon, Fraquency N/A, Antenna AT-197) 1 February 1972

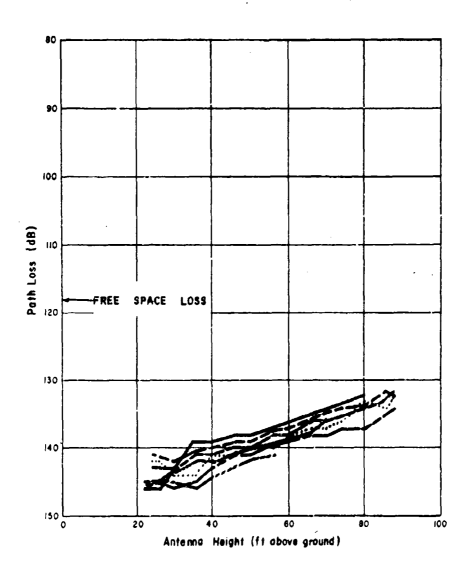
c. 1,545-Mis Comparison Plots (Figures 42 through 51)

(1) Path AEL MCA Site No. 5 to BCOM Heracon.

Oper. Freq. 1,545 MHz Ant. Type - AEL Horn

13 Oct. 71	
19 Oct. 71	
24 Jan. 72	Tractors operating in line of sight about 600 feet away.
25 Jan. 72	Light rain falling.
26 Jan. 72	Wind from 5 knots gusting to 20 knots.
27 Jan. 72 - *********	Equipment working in area.
18 Jan. 72	Snow on ground, no enow falling, wind 1 to 2 knots.

There is a self consistency in these plots except for small deviations. Data spread varies from 3 dB at 60-foot altitude to about 6 dB at 58-foot altitude.



rigure 42. Propagation Path Loss (Site 5 to Haxagon, Frequency 1,545 MHz, Antenna - AEL Horn)

(2) Path Wayaide Site No. 9 to ECOM Hexagon - 1.61 miles.

Oper. Freq. 1,545 Mis Ant. Type AEL Horn

See Description of Site No. 9 for details. Beyond line-of-sight and blocked by trees without leaves except for pines.

9 Nov. 1971 - _____ These three sets of measurements are 18 Feb. 1972 - _____ Belf-consistent.

14 Mar. 1973 - _____ Rain and elect on 14 March.

The three sets of measurements taken in 1972 correlate reasonably well.

Differences are at most 3 dB.

Path loss is approximately 29 dB greater than free space loss at an antenna height of 30 feet and the lossincreases by about 17 dB as the antenna is lowered to 7 feet.

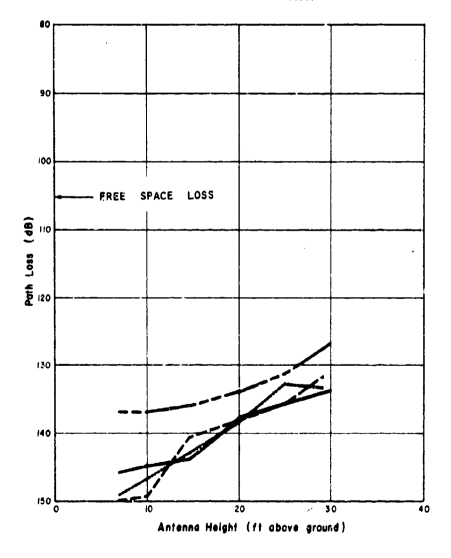


Figure 43. Propagation Path Loss (Site 9 to Hexagon, Frequency 1,545 MHz, Antenna - AEL Horn)

(3) Wayaids Bite No. 9 to BCOM Hexagon - 1.61 miles.

Oper. Freq. 1,545 MRs Ant. Type: Andrews Discome

See description of site 9 for details. Beyond line-of-eight and blocked by trees without leaves except for pines.

The three test results correlate reasonably well. Differences are no more than 3 dB.

The path loss is about 27 dB greater than the free space path loss at 30-foot antenna height. Additional path loss of about 12 dB occurs as the antenna height is reduced to about 10 feet.

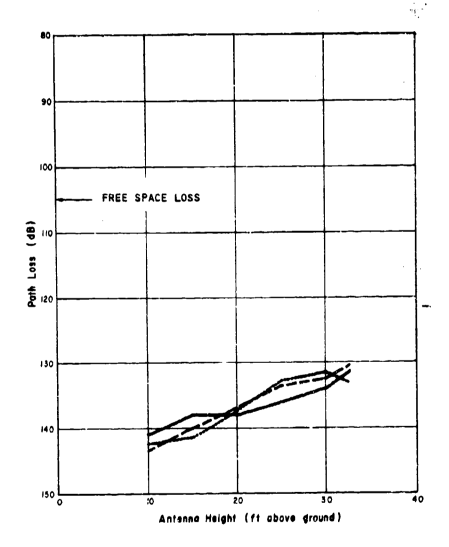


Figure 44. Propagation Path Loss (Site 9 to Hexagon, Frequency 1,545 MBR, Antenna - Andrews Discone)

CO.

(4) Path: Wareids Site No. 19 to Mill Herragen - 1,68 miles.

Oper. Froq. 1,545 MHs Ant. Type: Andrews Discome

The propagation mode vartical polarization transmit to vertical polarization receive. The data is recorded for:

								•	٠.		
13	MOV.	.1971	-	-				-		٠	
7	7eb.	1972	-		1	recor	•		1	4.	-
						-const			 -	,_	
13	Mar.	1972	-		1	 		-			

The transmitter antenna height was varied from 10 to 32 feet. There are no known factors which can be used to explain why on 19 November 1971, there was a significant reduction in path loss in the 12- to 21-foot antenna height range.

The latter three runs differ over most of the height range by 2 to 4 dB. Above 30 feet high, the 7 February data does not retain consistency with the 8 February and 13 March data. In general, the last three data runs are not too dependent on entenna height. This differs with other data runs at 1,345 MHs which are much more dependent on transmitter antenna height. In general, the path loss over these heights is about 30 dB greater than free space path loss.

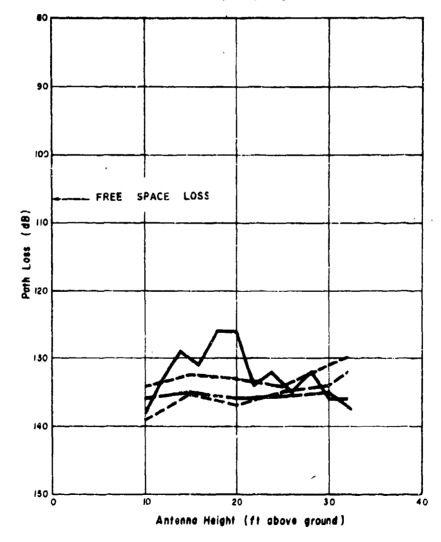


Figure 45. Propagation Path Loss (Site 19 to Hexagon, Frequency 1,545 MHz, Antenna - Andrews Discone)

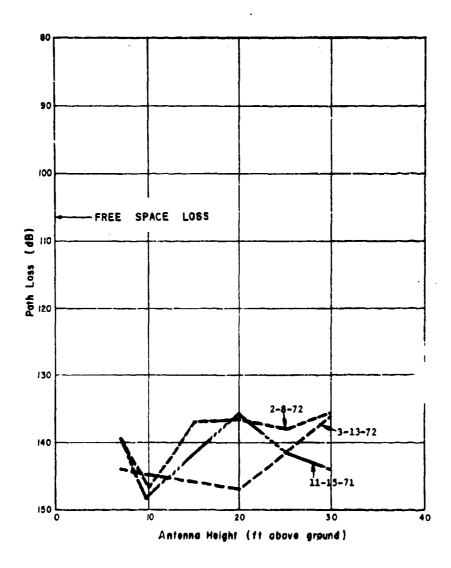
(5) Paths Wayaida Sits No. 19 to BCOM Hemason - 1.68 miles.

Oper. Freq. 1,545 MHz Ant. Type: AKL Horn

The antenna height was varied from 7 to 30 feet. Although the 15 November 1971 data (green) and the 8 February 1972 data (purple) were taken nearly three months apart, path losses with antenna heights between 7 and 25 feet are comparable. However, between 25 and 30 feet, the difference in path losses is as much as 9 dR, Although the leaves were mainly dead, there was a fair amount of leaf cover in November and none in February.

The 13 Harch 1972 data (red) were taken on a sleaty, rainy day with very wet ground. The wet trees in the foreground may have added to the absorption loss and effectively increased the path loss.

In general, the path loss was shout 30 dB greater than the free space loss.



と、 2日の日本の日本の日本

Figure 46. Propagation Path Loss (Site 19 to Hexagon, Frequency 1,545 MHs, Antenna - AEL Horn)

(6) Path: Highlands Site No. 21 to BCCH Hereson.

Oper. Freq. 1,345 HHs Ant. Type - See Graph

Site description: See subparagraph b (7) above.

31 Jan. 72 - ARL Horn
31 Jan. 72 - Andrews Discons - 1-1/2 inches of snow on ground and melting

1 Feb. 72 - --- -

Data spread does not exceed 2 dB.

Path loss never more than 6 dB below free space path loss.

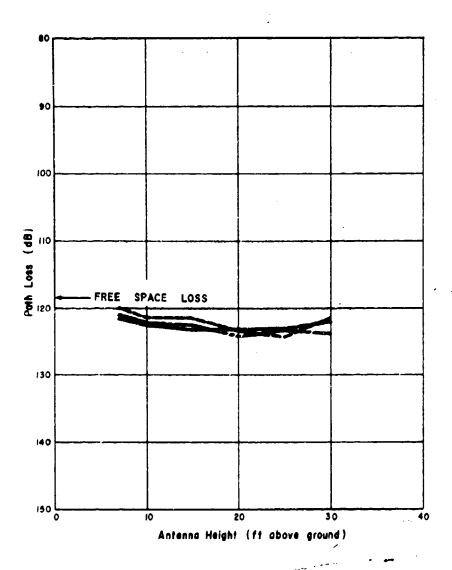


Figure 47. Propagation Path Loss (Site 21 to Hexagon, Frequency 1,545 MHz, Antenna (See Graph))

(7) Path: Waraide Sica No. 198 to ECOM Hamason - 1.86 miles.

Oper. Freq. 1,545 Mis

Three additional plots are included to provide data for the composite plot for comparing the performance when signals are transmitted in horizontal, vertical, and circular polarisation modes.

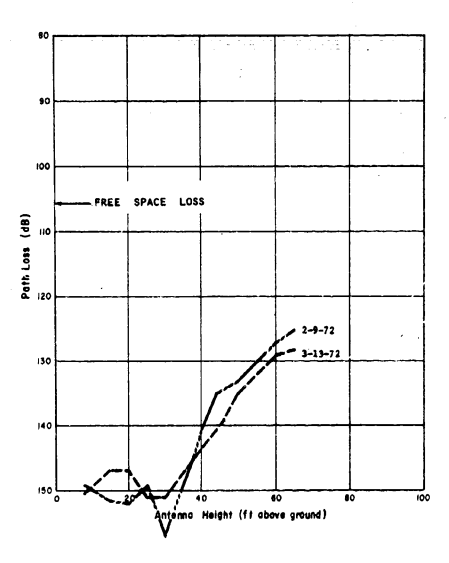


Figure 48. Propagation Path Loss (Site 198 to Hexagon, Frequency 1,545 MHz, Antenna - AEL Horn (Horizontal))

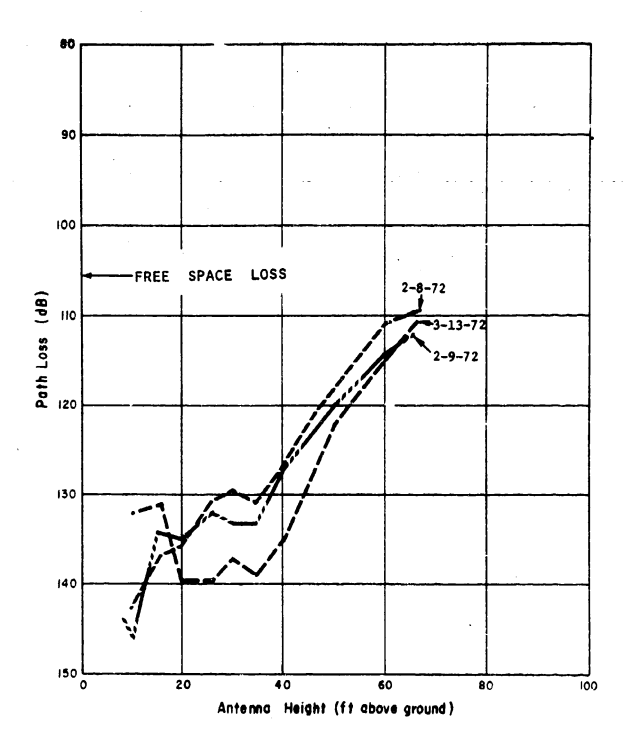


Figure 49. Propagation Path Loss (Site 19B to Hexagon, Frequency 1,545 MHz, Antenns - AEL Horn (Vertical))

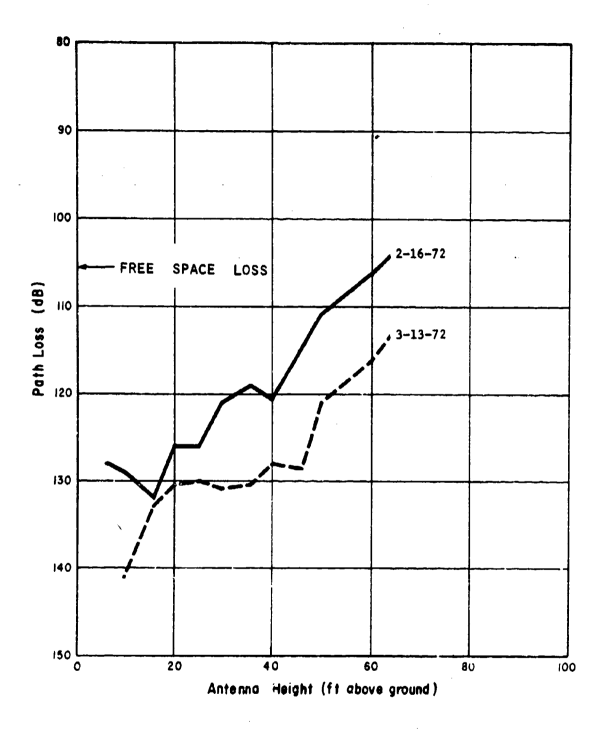


Figure 50. Propagation Fath Loss (Site 19B to Hexagon, Frequency 1,545 MHz, Antenna - EMCO 3102 (Circular))

(B) Path: Wayerda Mita No. 198 to BCON Hazagen - 1.86 miles

Oper. Freq. 1,545 NEs Ant. Type (See Graph)

The advantages of circular polarisation demonstrated on this path for 229.5 and 371.4 Mix are similar at 1,545 MHz. At 1,545 MHz, performance with the AEL Marn entenns in vertical polarisation is 6 to 9 dB below that with the circularly polarised MHOO Model 3102 log spirel entenns for entenns heights above 10 feet. The path loss when using the AEL Morn in horizontal polarisation is from 8 to 20 dB more than with vertical polarisation.

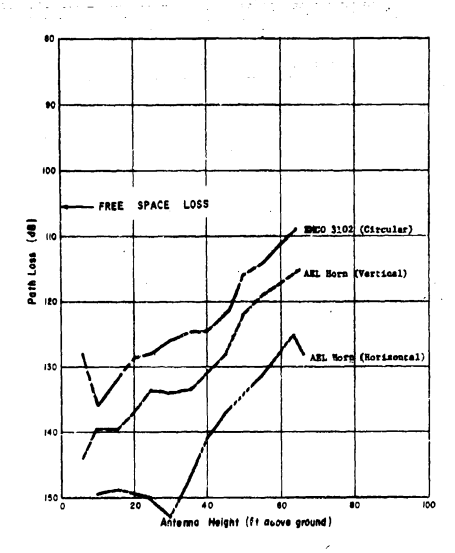


Figura 51. Fropagation Path Loss (Site 198 to Haxagon, Frequency 1,345 MHz, Antenna (See Graph))

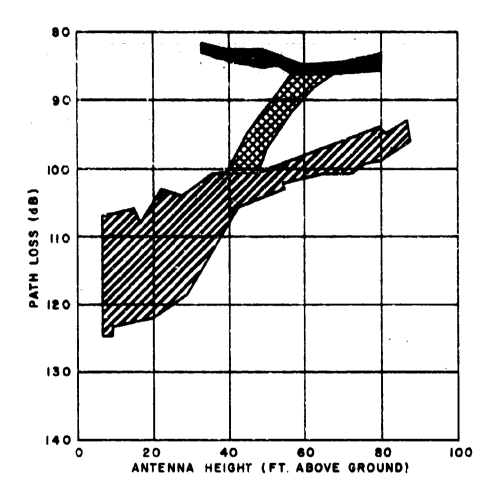
9. COMMENTS ON THE TEST RESULTS

The path loss tests were conducted in the vicinity of the Hexagon Building, Fort Mcnmouth, and within a radius of less than 10 miles from it. Propagation paths varied from line of sight to completely out of line of sight, through trees and brush. The maximum losses at 1,545 MHz were approximately 150 dB, and it was possible to receive the signal from all sites. At 229.5 and 371.4 MHz, the maximum losses were close to 135 dB under the same conditions.

The test included experiments with vertically polarized, horizontally polarized, and circularly polarized antennas. The results indicated that there is some signal depolarization, probably due to the obstructions in the signal path.

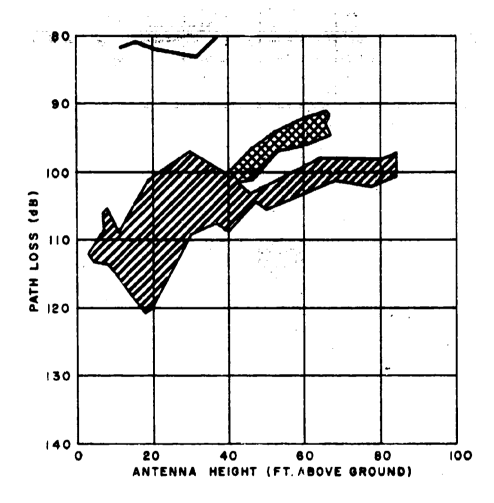
·蒙尔斯等,是对不作证,为是"魔术者"的"信息"或"特"的是对"高格勒"的表示。"说:"我并是"是什么?"人,说"说,请你说话,一下,一个人

The free space loss for any path length can be calculated from the expression - Loss = 36.58 + 20 log₁₀d + 20 log₁₀f, where d is in statute miles and f in MHz. To de' mine the path loss which is due to physical factors in the path other than inse space loss, the free space loss is subtracted from the total loss. This was done for all tests covered in this report and the results plotted in Pigures 5., 53, and 54 for 1,545, 371.4, and 229.5 MHz respectively. These plots show the range of path losses, in addition to the free space path losses, which we observed, as a function of antenna height, independent of distance between the transmitter and receiver, but within our less than 10-mile radius test area. The plots contain areas which are striped, crosshatched, and solid. The solid areas are the results of data obtained where there was definitely clear line of sight between the transmitting and receiving antennas. The striped areas are based on data obtained from paths where there was definitely no line of sight. The crosshatched areas are based upon results where there was marginal line of sight. Obviously, although the plot shows a clear border between these areas, these borders are only approximate and cannot be that sharply defined. These plots, however, do show the maximum losses that we experienced in our area in addition to the free space loss. With them, one can estimate the antenua height required for a system of known gains, transmitter power, and receiver sensitivity, or conversely the required transmitter power if the other parameters are fixed.



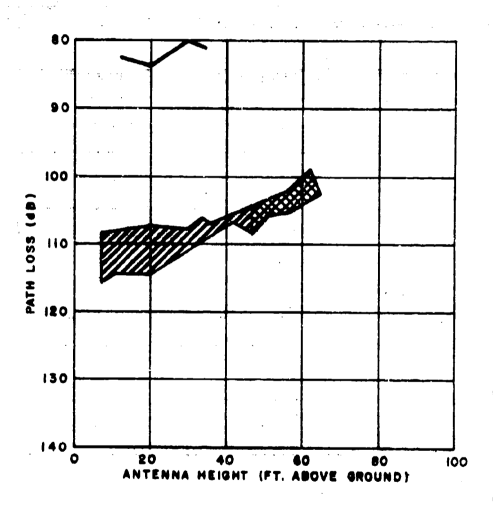
LOSS BELOW FREE SPACE LOSS -FREQ. 1545 MHz ANT. POLARIZATION VERTICAL

Figure 52. Propagation Path Loss - 1,545 MRz



LOSS BELOW FREE SPACE LOSS
FREQ. 371.4 MHz ANT. POLARIZATION VERTICAL

Figure 53. Propagation Path Loss - 371.4 MHz



LOSS BELOW FREE SPACE LOSS
FREQ. 229.5 MHz ANT. POLARIZATION VERTICAL

Figure 54. Propagation Path Loss - 229.5 MHz

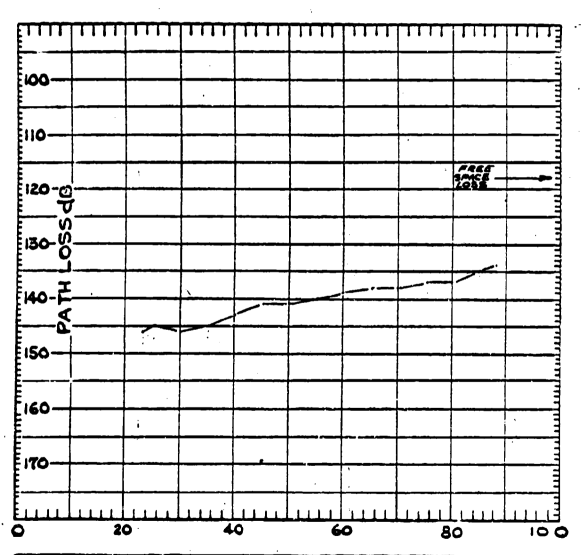
12.5

APPENDIX

REDUCED DATA

TEST RUN VN AVERAGE PROPAGATION	24 JAN. 1972
120124-05 HIPATH LOSS AEL MCA SITE	
NO.5 TO ECOM HEXAGON	

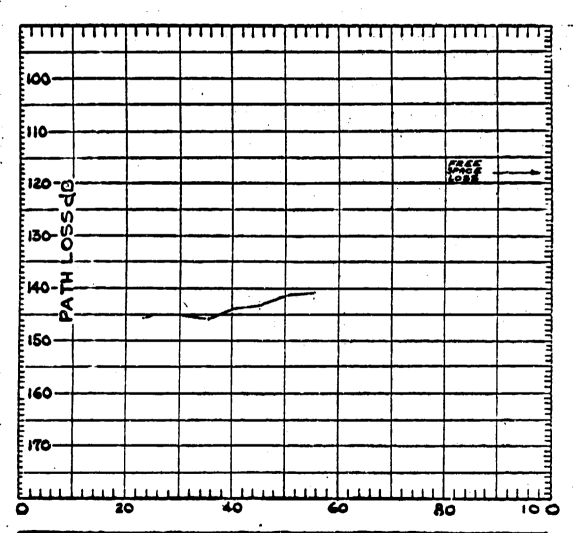
FREQUENCY: 1545 MHZ



24 JONUARY 12	START: HRS.	EDULY, SYS, PAR FECE	And a mark			-CABLE LOSSES	158 = V / O	e sea level 145 FT.		REMARKS							-						-							
PATE:	Ħ.	CABLE	102 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	MELION	717			METERI ABOVE	90.	SAMP	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	-	-								-			-		-			
	HT.	ANT, GAIR	14. 40	K 0	1	177		MUVA. ANI.	Ave.	- *:	+ 26.	135	567	13/	150	707	138	+ X27	100	147	- ××/	136	1/2/	1 2/1	+ 22	146				
DATA SHEET	MEC. SITE ANT. H	ANTENNA	3	ANDE LW	7 - 2 0	1 1	,		(ds) 70. P.R.)			+	+			+	+		-											
TEST 0/	REC.	PAR XMTR	W87 7		14.4	. • -			(ESP) - (RCVD.	760124.03	34	185	187	187	120	000	130	28	41	141	143	145	46	145	146	8			+	
ľ	MHZ	LOCATION	MCA No. 5	HEXNGON	REC.)	+ REC.)	SEA LEVEL		TEST	22											2	1				_		_		
	1375	۲٥(ALL M	ECOM HEX	(XMTR +	(XMTR	HT ABOVE	7) 970	TEST																					
	FREQ.	SITE	UTTER	rer	ANT. GAIN	CABLE LOSS	SITE HEIGHT ABOVE	878	TEST	720x34-03	83	12	98	98	87	87	88	68	%	2	26	94	95	46	95		-	 -		
	OPER.	5	TRANSHITTER	REC'E I VER	TOTAL ANT.	T0T.L	XMTR.	4 24 2	ANT. HT.	E E		85	80	2/2	70	99	09	55	50	15	40	35	30	25	23					

TESTRUM VALAVE	
TROIZS - DI FAT	HODE ALL MCA SITE
I NO	TO REDMINERAGON

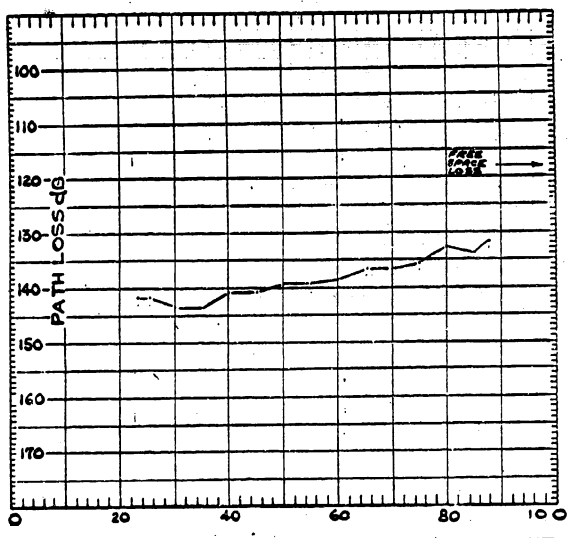
FREQUENCY: IBAB MHZ



MTE: 25 JANUARY 72	START: 1100 HRS.	(dB) EQUIV. SYS. PUR. (ESP)	XHTR. PNR. 44	* +ANT. GAINS: 14.7	-CABLE LOSSES 6.5	-ESP = 52,2 USE 52	ABOVE SEA LEVEL 145 FT.		A PER MANAGEMENT		VERY WINDY														END_720125-01-1144 HRS.			
8	L.	LOSSES (4B)	7.3	HELINX 1.2	-		HE I GHT		2	SAR	2	•				•	2	/							EA		1	_
		ANT CAIN	14.4	0.3	.7 68	.5 &	RCVR. ANT.	AVE.			145.5	145.0	145.0	145.5	144.0	143.0	141.5	141.0										
A SHEET	SITE ANT. HT.	ANTENNA /		BICONICAL	3 = 14.	9 = 2.		- (9P) SSOT	. PAR.)	_																		
TEST DATA SHEET	REC.	PVR.	BM		14.4 + 0.3	5.3 + /	55 FT.	PATH LOSS	•	16-52102	145	145	45	45	74	42	141	41	42	74	44	46	55,	145	941			
	MHZ	7	*5.	HEXMGOIL	REC.) /	+ REC.)	SEA LEVEL /		TEST	15013	//	7/	-/	>/ T	/	//	6/	5/	6/	61	6/	1 /4	5/)	1.6			
	1545,	LOCATIO	AEL MCA	ECOM H	(XMTR +	S (XMTR +	ABOVE	PWR. (dBM)	TEST																			
	FREO.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT	RC VD.	TEST	10-57152	26	56	26	93	92	96	68	6.5	66	26	92	64	26	93	76			
	OPER.	1 57	TRANSMITTER	RECEIVER	TOTAL ANT.	TOTAL	XMTR.	XMTR.	ANT.HT.	ABOVE CHO (FT)	23	25	30	35	40	4.5	50	55	50	45	.40	35	30	25	23			

TEST RUNE VALUE AVERAGE PROPAGATION	SE JAN 1972
■アクIP (151-1 151	
NO A TO ECOM HEXALON	

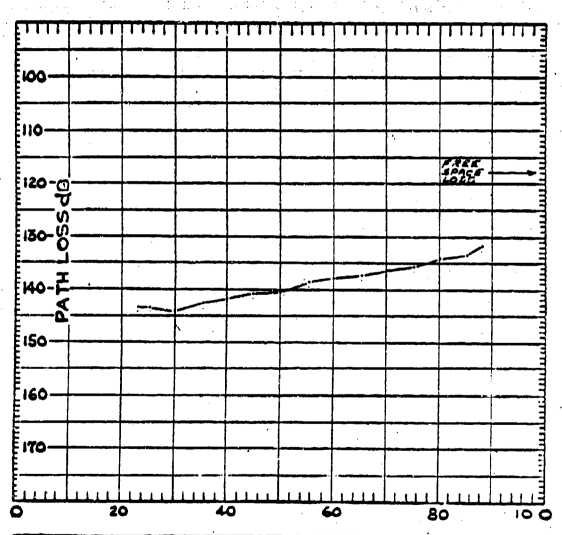
FREQUENCY! 1545 MHZ



N	STANT: 1407 HRS.	[dB] EQUIV. SYS. PWR. (ESP)	3 XHTR. PVR. 44	Z HANT. GAINS 14.7	-CANLE LOSSES 65	-ESP - 12.2 WE 52	ABOVE SEA LEVEL 145 FT.								**************************************											•		-	
¥	H,	LOSSES (dB)	5.3	/./			HEIGHT			S. S.	,	~											-7	_	1				
		ANT CAIN	14.4	0.3	14.7 🛎	6.5	ACVR. ANT.	AVE	PATH		132	134	133	136	137	135	138	140	140	141	141	144	144	142	142				
SHEET	SITE ANT. HT	ANTENNA	DEL HORN	RICONICOL	1	li		- (8P)	E																				
TEST DATA SHEET	REC. SI				+	+	Ľ.	(8P) SS01	(RCVD.																				
15		PWR.	44,181.1		14.4	5.3	155	PATH	(ESP) -	750126-05	132	134	133	136	137	137	139	140	140	141	141	144	441	142	142				
	MHZ	LOCATION	CA #5	FXAGON	REC.)	+ REC.)	SEA LEVEL	(HE	TEST																		-		
	1545	707	BEL MCA	ECOM HEXA	(XMTR + F	(XMTR +	ABOVE	Pw. (49H)	TEST	•						_													
	FREQ.	SITE	TTER	æ	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT	RC VD.	TEST	10.921021	80	82	18	84.	85	85	28	88	88	68	8.9	92	95	96	96				
	OPER.	1 97	TRANSHITTER	RECEIVER	TOTAL A	TOTAL C	XMTA. S	XMTR.		_	88	85	80	7.5	70	65	60	55	50	45	. 40	35	Q.	25	23				

TEST RUN S/N AVERAGE PROPATATION 27 JAN	1972
TEOLET-OLOZA PATH LOSS AEL MCA SINE	
ED PARIDIO MEDICAL MICHIGAN MILLEN ACTOR MEDICAL	

EREQUENCY: 1545 MIZ



Y 72	9.20 HAS.	R. (ESP)	1.1	14.7	6.5	use 52	1 1				191	1045	1120	1340	1407					127-0-1	5	20-12	27.01						
27 JANUARY	START: 09.2	EQUIV. SYS. PWR.	XMTR. PVR.	+ANT. GAINS	-CABLE LOSSES		SEA LEVEL /			FEMARKS	720127-01	START 720127-02	END 720127-02.	START 725127-03	720127-03		PATH	(<i>dB</i>)	INCLUDES	RUN 5/N 7201	1076	1201	121026				_		
DATE:	<u> </u>	LCSSES (dB)	5.3	1.2			HEIGHT ABOVE	_		94	END	START	END	START	ENO.		AVG.	4055	INCE	TEST					•				
				_			ł	L	웊	SAMP	4	_										Ė			4				
		ANT CAIN	14.4	0.3	14.7 B	6.5 &	RCVR. ANT.	AVC			~	143.3	144.0	142.5	8.141	8.05/	140.3		/38.0	137.5	E-921	135.3	134.0	133.3	131.8				
SHEET	SITE ANT. HT	ANT ENNA	No	BICONICAL	Ì	2		(48)	F.	720127.03	144	194	145	194	142	141	141.	621	881	138	161	921	/35	134	132				
TEST DATA	REC. SIT		44-BMI BE.	BICC	+	+ 1	Ė.	1055 (`	20.721.02	144	144	145	143	142	141	141	139	139	138	137	136	130	133	132				
-		PVR.	44	/	14.4	5.3	155	PATH	(ESP)	10.121.01	142	142	142	141	141	140	138	139	137	137	135	134	133	133	131	·			
	MHZ	LOCAT 10N	YCA 5	HEX	REC.)	REC.)	SEA LEVEL	(HBP)	TEST	20127.03	76	92	93	92	90	89	89	2.8	86	86	85	84	8.3	82	0%				
,	1545	707	DEL MOR	KCOM	(XMTR +	S (XHTR +		RCVD. PWR. (d	TEST	~	95	26	93	16	90	89	89	87	87	86	85	8.1	22	8/	80				
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR + REC.	SITE HEIGHT ABOVE	RC VD.		10	90	90	જ	89	89	88	87	87	85	85	83	82	18	18	79				
	OPER.	S	TRANSHITTER	RECE! VER	TOTAL	TOTAL (XHTR.	XMTR.			23	25	3.0	.35	40	15	.50	55	630	65	02.	75	80	85	i i				

				TEST	TEST DATA SHEET	133		DATE:	النجا
OPER.	FREQ.	1545 M	MHZ		REC. SITE ANT.	ANT. HT			START: 1415 HRS.
	SITE	LOCATIC	LON	PWE.	ANTENNA		ANT GAIN	Losses (dB)	EQUIV. SYS. PWR. (ESP)
TRANS	TRANSHITTER	AEL MCA	S	149EF	DEL PAKN	2 WY	14.4	5.3	XMTR. PWR. 44
RECEIVER	VER	ECOM HE	KXAGON		BICONICAL	783	6.3	1.2	+ANT. GAINS 1.4.7
TOTAL	ANT. GAIN	(XMTR + REC.	.)	14.4 +			14.7 8		-CABLE LOSSES 6.5
TOTAL	CABLE LOSS (XMTR	(XMTR + REC.	·:	5.8 +	1.2	9 =	6.9		-ESP = 52.2 case 52
XMTR.	SITE HEIGHT ABOVE	SEA	LEVEL		Ħ.		ACVR. AUT.	HEIGHT ABOVE	E SEA LEVEL 145 FT.
XMTR.	RCVD.	PWR. (dBH)		PATH L	0SS (dB)		AVE	<u></u>	
AT.H	TEST	TEST	TEST		(RCVD. PWR.)	۳.)	PATH	. NO	
ABOVE CHO (FT)	720127-04			40-121.04			S E	SAMP	REMARKS
8	08			132				AVG	PATH
82	18			133				5507	(48)
2	82			134				INCK	INCLUDED
75	83			1.35				70 CC	Ę
ટ	84			136				DVG	AVG PATH LUSS OF
65	85			137				TEST RUNS	RUNS
8	86			138			-	-1.21074	7-01, 02 AND 03
55	86			138	_				
ß	88			140					
45	6.8			141					
40	90			142					
35	%			142					
30	92			144	-	 		_	
25	92			144					
23	16		_	143	-				
	_		-						
			-						

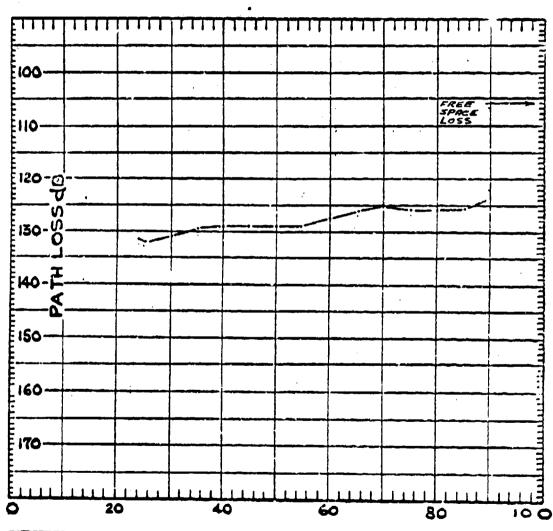
1.10 1.46 1 C.

CONTROL OF AN ARCHITECTURE, IN COLOR OF SECURITION

13.40

TEST RUN S/N' AVERAGE PROPAG	ATION 27 JAN 1972
720127-05 PATH LOSS AEL M	CABITE
720121-06 NOSTO ECOM HE	XAGON

EREQUENCY: 371.4 MHZ

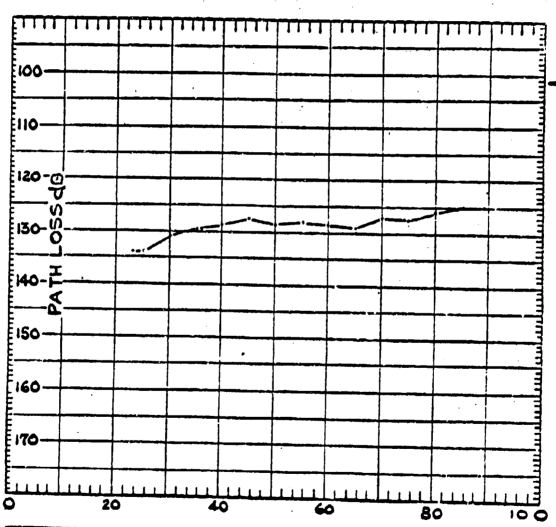


SITE 178ANSHITTER RECEIVER TOTAL ANT. TELE 24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 2 2 # 2 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	## (27) - 4 11. 4 12. 4	MHZ COB S SEA LEVEL SEA LE	REC PART PART PART PART PART PART PART CO. 2 + 2.2 + 2.2 + 2.2 Co. 2 + 2.2 Co. 2 C	133 133 133 133 133 133 133 133 133 133	REC. SITE ANT. HT. ANTENNA A	ANT (GB) IN (G	STAR ABOVE	START: EQUIV. SYS. XMTR. PWR. ANT. GAINS CABLE LOSSES ESP = 43.5 SEA LEVEL SEA LEVEL 720/27-0 720/27-0 720/27-0	1450 HRS 44 4,0 7,1 1055 44 FT. FT. 6 N.45 6 1605
		_					_			

TEST RUN YN I AVERAGE PROPATATIEN I ZOJAN 1972
MOIRS OF THE LOSS ASL MEA SIVES
TO E COM HEXAGON

FREE SPACE Luss

PRESURNCY: 229.5 MHZ



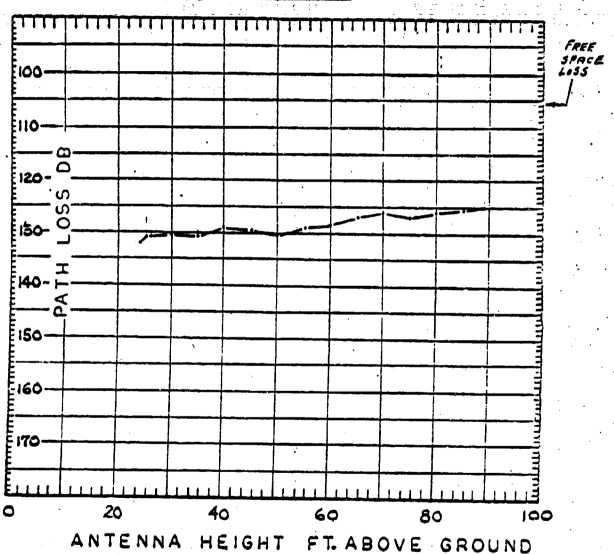
28 JANUALY 72	START: 1437 HRS.	EQUIV. SYS. PUR. (ESP)	XMTR. PUR. 44	HANT. GAINS 2.2	-CABLE LOSSES 4.3	-ESP = 41.9 USE 12	VE SEA LEVEL /40 FT.			REMARKS									720128-03 1520							
DATE:	11:	LOSSES (4B)	2.5	8.1			HEIGHT ABOVE		9	OF SALES									END			_			1	_
	HT.	ANT CAIN	1.2	1.2	8	#8	RCVR. ANT.	AVE	PATH	(SS)							_									
TEST DATA SHEET	SITE ANT. H	ANTENNA	AT 197	AT 197	2 = 2.2	8 = 4.3		• (8P)	(RCVD. PWR.)																	
TEST DA	REC.	PWR.	BM		1.2 + 1.	1 1	755 п.	PATH LOSS	(ESP) - (RCV	720,28-03	821	27	28	27	28	29	31	134	34				_			-
	7/11	LOCATION	5	ECOM HEXAGON	REC.))	SEA LEVEL	(M8P)	TEST	720		/	/		/ }	/]	7	/	/				-		·	
	229.5	רסכי	AEL MCA	FCOM	(XMTR +	S (XMTR +		PWR.	TEST																	
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN (XMTR + REC.)	CABLE LOSS (XMTR + REC.	SITE HEIGHT ABOVE	RCVD.	TEST	720128-03	. 28	8.5	9%	. 88	98	87	68	92	92							
	OPER.	S	TRANSHITTER	RECEIVER	TOTAL	TOTAL	XMTR.	XHTR.	_	ABOVE GND (FT)	9	55	50	45	40	35	30	25	23							

PROPAGATION PATH LOSS

DATE: 26 JANUARY 72 TEST RUN SIN: 720128-01

PATH: AEL MCA SITE NO.5 TO ECOM HEXAGON

OPER. FREQ. : 371.4 MHZ



1.61	START: 1004 HRS.	(dB) EQUIV. SYS. PWR. (ESP)	XMTR. PWR. 44	+ANT, GAINS 4.0	-CABLE LOSSES 4.V	-ESP - 43.5 JSE 44	ABOVE SEA LEVEL 140 FT.			MEHAMAS	WIND CALM - IKT.		SOME ICE FORMATION	ON ANTENNA	•															
8		LOSSES	2.2	2.3			. HEIGHT	-	÷ (SAME	1 2			S									٨	?	/					
		ANT GAIN	2.0	2.0	S	S 48	RCVR. ANT	AV6.	PATH.	S (8)	132	131	130.5	131	/29	129.5	130.5	123.0	128.5	127.0	126.0	127.0	126.0	1.25.1	125.0					
N SHEET	SITE ANT. HT	ANTENNA /	7	AT 197	0 - 4.0	.3= 4.5		- (ap) ssoil	. P.R.)																					
TEST DATA	RC. SI	XMTR	444BM	100	.5 + 0.	7	۳	PATH LOSS	•	10																				
		Ž,	7	O .	2	2.2	155		(ES	10-321024	132	161	130	121	821	621	130	621	129	127	126	126	155	721	521	125	127	128	126	127
	2 HM	LOCATION	MCA 5	MHEXAGO	REC.)	+ REC.)	SEA LEVEL	(48H)	TEST															٠						
	371.4	107	AEL	ECOMHE	(XMTR +		T ABOVE	PVR.	TEST																					
	FEG.	SITE	ITTER	. 65	AET. GAIN	CABLE LOSS (XMTR	SITE HEIGHT	RCVD.	TEST	120128-01	88	1.8	85	68	78	58	86	85	58	83	8.2	82	18	82	1.8	18	83	84	82	83
	OPER.		TRANSHITTER	RECEIVER	TOTAL /	TOTAL	XMTR.	XMTR.	ANT. HT.			25	30	35	40	45	. 50	55	9	59	01.	75	80	85	8	85	80	75	9	92

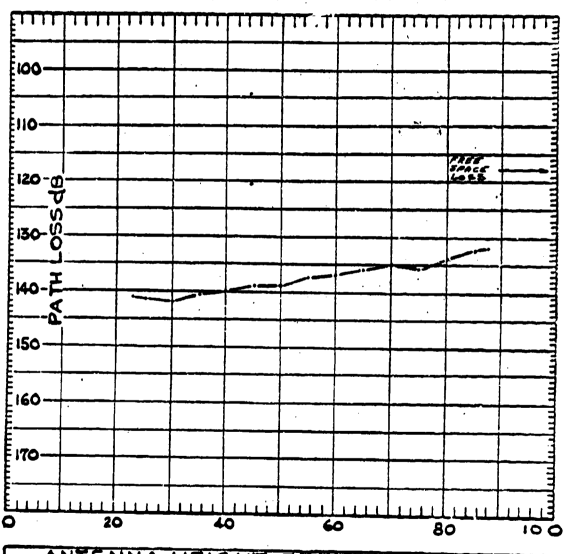
28 JANUARY 197.	STAT: 1004 MS.	EQUIY. SYS. PVR. (ESP)	MATR. PUR. 4-4	MAT. GAINS 4.0	-CABLE 105SES 4.V	-ESP - 43.5 USE 44	SEA			REMAKES				•			•		720128-01 - 1102							
DATE:	. J.	LOSSES (dB)	2.2	2.3			HEIGHT ABOVE			SAME		_	_		-			_	END							_
	HT.	ANT (GAIN	2.0	2.0	\$	48	RCVR. ANT.	Ave	_						_							_	_			
DATA SHEET	SITE ANT. H	ANTENNA		AT 197	= 4.0	1.4 =		• (gp)	D. PWR.)			_			_											
TEST DA	ن	HTR .	14dem			2+2.3		PATH LOSS (d	(ESP) - (RCV	10-4;	128	29		0	0		/1	1	132							
	MHZ	TION PAR.	CA S	HEX PGON	EC.) 2.0	REC.) 2.2	EA LEVEL /		TEST (720121-01	2/	1/2	13	/30	130	6/	E/	(3)	7/							
	371.4	LOCAT	BEL M	ECOM H	(XMTR + R	+	2	. PWR. (JBH)	TEST	-														,		
	FREQ.	SITE	TRANSHITTER	VER	AT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT ABOVE	RCVD.		720	84	85	87	9.8	8%	28	8.1	87	88							
	OPER.		TRANS	RECEIVER	TOTAL	TOTAL	KMTR.	XMTA.	ANT. HT	ABOVE GIO (FT)	ઉ	55	50	45	40	35	S S	25	24							

(金属を利用が全によれ、最近に数に開始ののなるには必要のはないないないが、こと、このなるできるものものによっているとのなるとなっている。

TOTAL .

TEST RUN SIN AVERAGE PROPAGATION	ZYJAN 1972
TAGINE CON FATH LOSS ALL MCASITE	
NOTE TO LOM HANAGON	

ERRAURNCY: IE45 MHZ



00	STATE 17		LOSSES (AB) EQUIV. SYS. PUR. (ESP)	7.9 XMTR. PVR. 44	1.2	TABLE GAINS	-CABLE LOSSES. 7. /	e£\$b	HEIGHT ABOVE SEA LEVEL /40 FT.		OF NEMARKS	· · · · · · · · · · · · · · · · · · ·	2 WIND CALM 270° IKT	10.27°F	2.5 IN. SNOW ON GROUK D			1.0		-		y -	-								
	HT.	ANT CAIN	(db)	14.4	o m				RLVK. ANT.		. 655 . 655		0.7	. N.	147.0	140.5	740.0	139.0	10.66	1.37.5	137.0	125.0	122.0	134, 1	134.3	132.5	(35.0			+	1
TEST DATA SHEET	1.•	TYPE	ANTENNA	AEL HORN	BICONICEL	L: = 8.0	1	y		.vo. Pwr.)	-			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		+	-			1							+			+	
TEST	PEC.	XMTR	PVR.	44.BM		14.4 +	+	$\sqrt{}$	DATE I	(ESP) - (RCVD. PWR.)	720128-03	77.	10,	12/	1404	27.	200	120	182	200	12/	720	127	34	22	30	250	24	27	35	20,00
	I MHZ	LOCATION	1	YCH 3	HEXAGON	REC.)	+ REC.)	SEA LEVEL		TEST	2							-												-	
	154.		1	net mc	ECOM HE	IN (XMTR +	CABLE LOSS (XMTR + R	SITE HEIGHT ABOVE	PWR.	TEST	٨١																				
	FREQ.	SITE	TRANSMITTER	NC.		ANT. GAIN	CABLE LI	SITE HE	RC VD.		782,07	16	9	95	28	20	68	58	87	28	28	85	1.8	84	28	82	83	84	85	85	98
	OPER.		TRANS	BELE LYCE		DIAL ALT.	TOTAL	XMTR.	XMTR.	_	😭	23	25	30	35	40	45	50	53	60	65	./0	75	S S	35	88	85	8,0	1.65	2	65

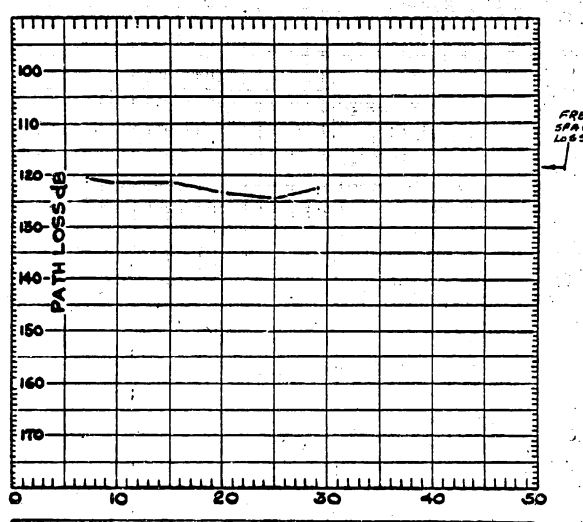
新聞の 1995年の 19

Open dage	1545 MH	N	TEST DA	TEST DATA SHEET REC. SITE ANT.	HT.	DATE:	STATE 1315 MS
SITE	LOCAT 10N	PVR.	-	TYPE	ANT CAIN	LOSSES (4B)	EQUIV. SYS. PWR. (ESP)
TRANSMITTER	AEL MCA .	5 4.	18€	AEL HORN	_	7.9	XMTR. PUR. 44
RECE I VER				MUCEN	0,3	1.2	HANT. SAINS 14.7
TOTAL ANT. GAIN	(XMTR + REC.)	14.4	4	0.3= 14.7	7 . 48		-CABLE 105SES 9.1
AL CABLE LOSS	TOTAL CABLE LOSS (XHTR + REC.	6.2	7 + 1	.2 = 9.	8	•	65P = 49.6 USE 50
XMTR. SITE HEIGHT ABOVE	SEA	LEVEL 155	E		RCVR. ANT.	HEIGHT ABOVE	E SEA LEVEL 145 FT.
XMTR. RCVO.	RCVO. PWR. (dBM)	PATH	ATH LOSS	- (8P) SSOT	AVG.		
	TEST T	EST (ESP	4	D. P.R.)	PATH.	9	
) [72]		70125-02	7			SAME	REPARKS
28 9		137					
8.5		861					
		139					
Н		139					
		140					
		141					
		142					•
5 92		142					
23 91		141				END	750128-02 1345
			-				
						_	
		·					
				-			

STELL RUN SALLAY RAGE PROPAGATION	STUANTITA
WARFELD BEING AND AND THE WARFELD BEING THE WARF	
AND OS LITENOIZE TO ECOMPEXAGON	

FREQUENCY: 545 MHZ

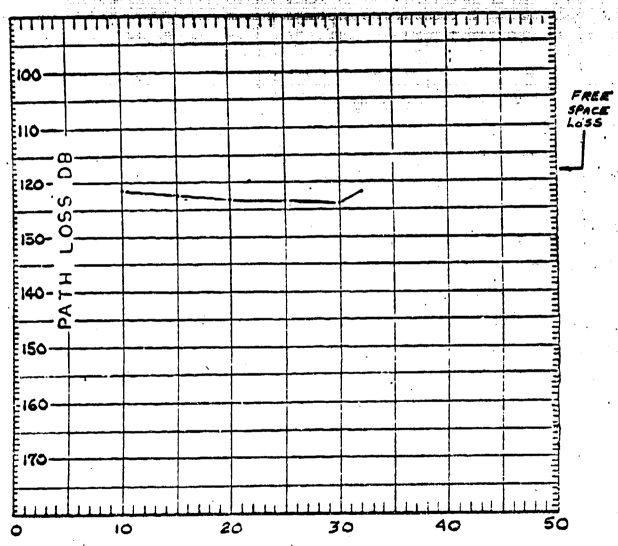
ALCOHOLOGICAL CONTRACTOR CONTRACT



MIE: 31 JANUERRY 72	T. START: 1350 HMS.	LOSSES (48) EQUIV. SYS. PVP. (ESP)	6.8 MIR. PUR. 44	1.2 -MT. GAINS 14.7	0.8	-Esp = 55.7 use 51	۳	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		REPARKS	WIND 4 KTS - ! KTS	GUSTING TO 9 K	TEMP.							- Total	END 720131-01 - 1410	START 720131-02- 1420	END 720131-62 - 1435	START 720131-63 - 1450	END 720131-03 - 1520				
					_		AMT. H	L	₽	2 × ×	9	_	3 6	911	9 ,	3	_		_					_			_		\dashv
		ANT (GAIN	14.4	0.3	7.	0	CVR.	AVE			75051	8 121	121.3	1.621	124.7	122.J				·									
SHEET	SITE ANT. HT		AEL HORN	BICONICAL	= /4.	8		(dB) =	PKR.)	720131-03	120	122	121	123	123	123	125	124	121	122	120								
TEST DATA	REC. SIT	ANTENNA		DONE S	+ 0.3	+ 1.2	<u>.</u>	LOSS	(RCVD.	20.121.02	120	122	121	122	125	122	125	124	122	122	12/								
TE		PWR.	44.BN		14.4	6.8	200	PATH	(ESP) -	10-18/022		121	120	123	125	122	125	123	/2/	122	1 20			٠					
	MHZ	LOCATION	NOS 21	HEXINGON	REC.)	REC.)	SEA LEVEL	(48H)	TEST	120/31-03	69	71	20	72	72	72	74	7.3	70	7/	69					-			
	1545	רסכ	MIGHLANIOS	FCOM HEXI		(XMTR +	IT ABOVE	PWR.	TEST	92	67	7.1	70	7.1	74	7.7	74	73	11	1/	70								
	FREQ. /	SITE	ITTER	i.R	WT. GAIN	CABLE LOSS (XHTR +	SITE HEIGHT ABOVE SEA	RC VD.	TEST		62	70	69	72	74	11	74	72	70	7,	63							1	
	OPER.	S	TRANSHITTER	RECEIVER	TOTAL ANT.	TOTAL	XMTR. S	XMTR.		ABOVE CND (FT)	7	70	15	20	25	23	25	20	15	9	7								

DATE: 31 JANUARY 72 TEST RUN SIN: 720131-044 05 PATH: MIGHLANDS SITE NO. 21 TO ECOM HEXAGON

OPER. FREQ. : 1545 MHZ



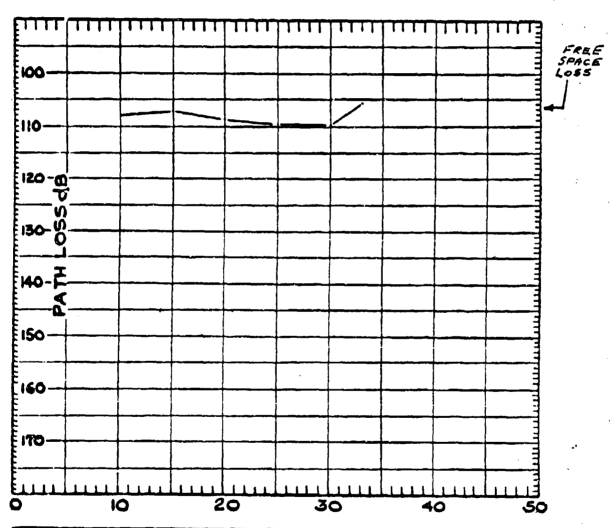
ANTENNA HEIGHT FT. ABOVE GROUND

MIE. 31 JANUARY 72	START: 152		LOSSES (AB) EQUIV. SYS. PHR. (ESP)	6.8 MIR. PUR. 44	1.2 -MT. GAINS 2.8	23	-ESP = 38,8 USE 33	ABOVE SEA LEVEL /			REMARKS	WIND 2 KTS		1.7								END 720131-01- 1535	STAKT 720131 - O.S - 1544	END 720131 - 05 1600				
	Ė	11						. MEIGHT		<u> </u>	% & \$ €	4	4	4	4	4	2											
			ANT LEAIN	2.5	6.3	*	*	RCVR. AUT	AVG.	PATH.	(8 8)	121.5	122.3	13.3	123.	8 821	0.22/											
Cueer	SITE ANT. HT	- г			BICONICAL	= 2.8	= 8.0		- (9P)	PMR.)	7			,														
1	ن ڈ		ANT	j		0.3	1.2	<u>ل</u> ــــ	1,0SS (d	(RCVD.	D.16102	72/	22	/23	24	25	23	24	25	75	22	20						
TREET	2	- 1	PVR.	44.W		2.5+0	6.8+1	200	PATH	١.	20131.04 20	-	1 221	123	123	183	121	123 /	122 / /	123 1	123 1	120 1			_			_
	HH	777	7.0X	NOS 21	EXAGON	EC.)	REC.)	EA LEVEL	Ç:	TEST	7																	_
	15451		LOCY	HIGHLA	Ecom HEXINGON	(XMTR + RI	(XMTR +	T ABOVE SE		TEST	Jo-18/02	83	83	84	85	86	84	85	98	58	63	18			_		-	
		FREQ.	SITE	TTER	æ	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT ABOVE	٤	TEST	70,31-0+ E	18	83	84	. 48	84	82	84	83	84	8.4	18				-		
		UPER. F	5	TRANSHITTER	RECEIVER	TOTAL A	TOTAL C.	XHTR. S	XMTR.	Ŀ	ABOVE GND (FT)	70	51	20	25	30	32	30	25	20	51	97.						

サージの Mar A More (東京) (日本語の) 「日本語の More (More Office Offi

TEST RUN S/N AVERAGE PROPAGATION	I FER J972
720201-01 PATH LOSS HIGHLANDS	
-OZ AND -OB ISITE NO. 21 TO ECOM HENAGON	

FREQUENCY: 371. 4 MHZ

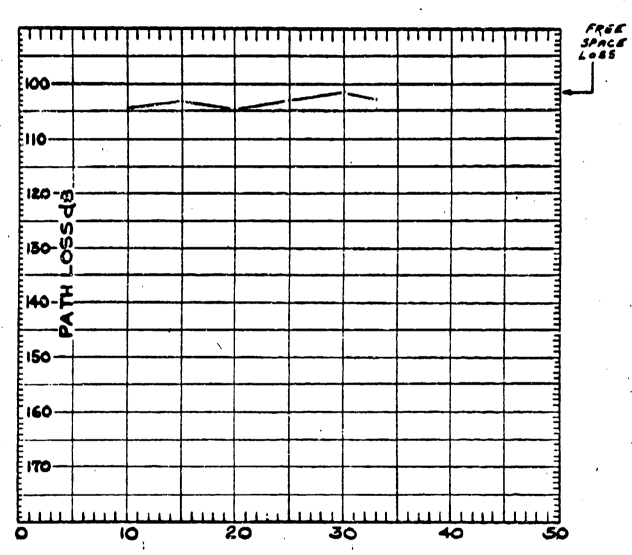


ANTENNA HEIGHT FEET ABOVE GROUND

				I	TEST DATA SHEET	SHEET		DATE:	
OPER	FREO.	371.4	WHZ		REC. SIT	SITE ANT. HT		FT.	START: O JOST HKS.
	SITE	LOCAT	NT I ON	PVR	ANT	ANTENNA	ANT CAIN	LOSSES (dB)	EQUIV. SYS. PWR. (ESP)
TRANSA	TRANSHITTER	HIGHLON	19 5011	44	10	161.70	2.0	2.6	XMTR. PVR. 44
RECE I VER	rer	ECOM 1	11. XACIL		(U)	05.197	8.0	2.3	+ANT. GAINS 4.0
TOTAL	ANT. GAIN	(XMTR + F	REC.)	2.0	+ 2.0	= 4.0	egg Sp		-CABLE LOSSES 2.9
TOTAL	CABLE 1.055 (XMTR	+	REC.)	9	+ 2.3	- 4.9	#		-ESP - 43.1 USE 45
XHTR.	SITE HEIGHT ABOVE		SEA LEVEL	200	Ę.		ACVR. ANT.	HEIGHT ABOVE	E SEA LEVEL 140 FT.
XMTR.	RCVD.	PWR. (48H	3H.)	PATH	ross		AVG.	-	
ANT. HT	TEST .	TEST	TEST	(ESP)	(ACVO.	PVR.)			V 30 47 10 0
	7	20-10702	120201-03	10.10201	20-10202	720201.03	LOSS (48)	SAMP	NE FAMILIA
10'3"	65	64	59	801	101	801	1 7	, w,	WIND 3KTS. 240°
15	_	64	49	201	101	101	107	6 50	GUSTING TO 4 KTS.
20	65	65	99	801	801	601	108.7		TEMP. 26°F.
25	99	67	67	601	0//	0//	109.5	g	
30	L	67	99	601	0//	601	1.69.7	9	
32'7"		63	63	50/	901	90/	105.7	3	
30		69	99	(09	112	60/			
25	65	68	67	108	0//	0//			
20	59	29	65	108	0//	801			
15	64	64	79	101	707	701			
10.3"	64	29	65	101	0//	801		END	1
								STURF	720201-02 1005
								EIL	720201-02 - 1035
								SINGE	720201.03 -105.2
								END	720201- 03 -1057
								-	
						_			

TEST RUN	S/N LAVERA	GE PROPA	GATION	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			GHLANDS		7
AND 05			SCOP HEXAGON		3

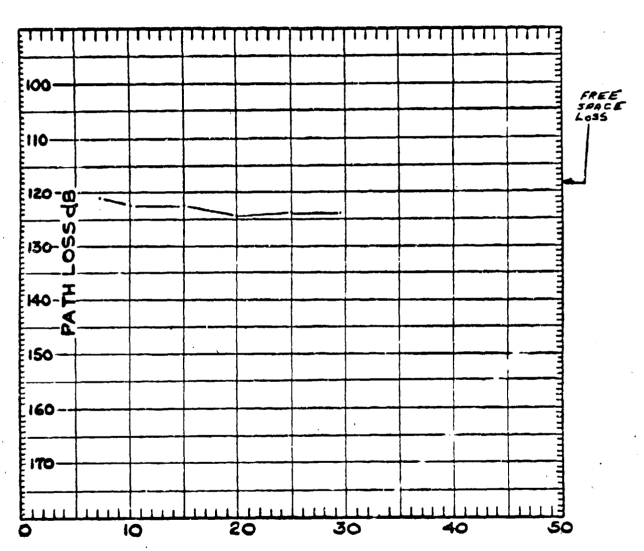
FREQUENCY: 229.5 MHZ



				TEST DATA	TA SHEET		a	DATE: 1 FEB 1972	
OPER.	FREQ.	229, 5 MHZ		REC.	SITE ANT.	HT.	Ė,	START: 1115	15 HRS.
	SITE	LOCATION	PWR.		ANTENNA	ANT CAIN	LOSSES	(dB) EQUIV. SYS. PWR.	(ESP)
TRANS	TRANSHITTER	HIGHLANDS 21	44	311	AT-197	1.2	2.0	O I XMTR. PWR. 44	7
RECEIVER	VER	ECOM HEXAGON		1	AT-197	7.7	8'/	+ANT. GAINS	2.4
TOTAL	ANT. GAIN	(XMTR + REC.)	1.2	+	1.2 =	2.4 08		ES	3.8
TOTAL	CARLE LOSS (XMTR	S (XMTR + REC.)	2.0	3+1.8	١.	3.00 BB		-ESP - 42.6 U.	USE 43
XMTR.	SITE HEIGHT	HT ABOVE SEA LEVEL	7002	Ë		RCVR. ANT.	. HE I GHT	ABOVE SEA LEVEL 140	O FT.
XMTR.	RC VD.	PWR. (48H)	¥ď.	Ξ	- (8P) SSOT	AVG.			
_	TEST	TEST TEST	(ESP)	. 1	10. PUR.)	PATH.	ج ج	4 2 2 4	
ABOVE GND (FT)	20201-0	201.05	720201-04	\$0.10502	50.	SS (9P)	SAMP	REMARKS	
,0 ,2	62		105	104		104.3	4	WIND 3 KTS	2400
51	60	60	103	603	1 0	103.0	8	TEMP. 33°F.	
50	29	29	105	105	\ <u>\</u>	0.501	4	WIND GUSTING	
25	9	09	103	103	3	103.0	4	TO 12 KTS.	
30	_	58	102	0		1/01.5	7		
32.1"		90	103	0	3	/03.0	2		
30	59	58	102	07	-			:	
25	90	09	103	103	33				
80	62	62	105	0	2				
/2	69	60	103	103	6				
6.0%	19	- 19	104	104	4			END 720201-04	- 1127
							5	START 720231-05	- 1130
							7	END 720201-05	- 1142
					_		-		

TEST	RUN S/N	AVERAC	E PROP	AGATIO	N I	FEB 1	2
		PATH					
		ISITE NO	. 21 TO E	OH HEXA	GONI		

FREQUENCY: 1545 MHZ



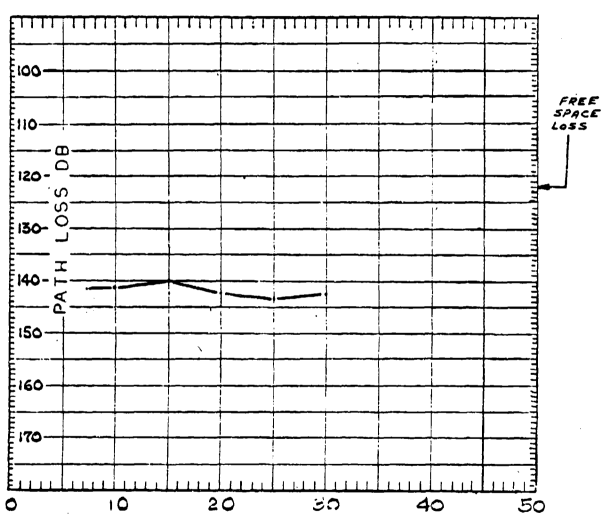
ANTENNA HEIGHT FEET ABOVE GROUND

. "11	START: 1330 HRS.	ABLE EQUIV. SYS. PWR. (ESP)	6.5 XHTR. PWR72.0	. 2 +ANT. GAINS /4 7	-CABLE 1055E5 7. 7	-ESP = 57.0	HT ABOVE SEA LEVEL 155 FT.				WIND ZKTS 270°	GUSTING TO 7-20KTS									END 720201-06 - 1350					
	E,	LOSSES	9				HE I GHT	-		SAME	2	2	2	2	2	-							 			
		ANT GAIN	14.4	0.3	7 dB	20 68	RCVR. ANT.	. AVG.	PATH.		0.121	155.5	157.2	124.5	124.0	124.0										
SHEET	SITE ANT. HT.	ANTENNA		BICONICAL	= 14.	= 7.		- (ab	PWR.)	1																
TEST DATA SHEET	REC. SIT	A			t 0.3	1.2	Ė	- (9P) SSOT	(RCVD.	ı																
TES		PWR.	44 pm		14.47	6.5 +	200	PATH	(ESP) -	30-10202	121	122	(23	125	124	124	124	124	122	123	121					
	MHZ	LOCATION	NOS 21	EXAGON		+ REC.)	SEA LEVEL	H)	TEST	-																
	545 r	7007	HIGHLAND	ECOM HEXD	GAIN (XMTR + REC.		ABOVE	PWR. (48H)	TEST																	
	FREQ.	SITE	TTER	:R	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT	ACVD.	TEST	720201-06	70	16	72	74	7.3	73	73	7.3	77	72	20					
	OFER.	, v	TRANSHITTER	RECEIVER	TOTAL A	TOTAL C	XMTR. S	× 20.0	_	ABOVE GND (FT)	7	01	15	20	25	29'4"	25	20	51	0/	7					

PROPAGATION PATH LOSS

DATE: I FEBRUARY TO TEST RUN SIN: 720201-07-08
PATH: HIGHLANDS SITE NO. 21 TO ECOM HEXAGON

OPER. FREQ. : 2290 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

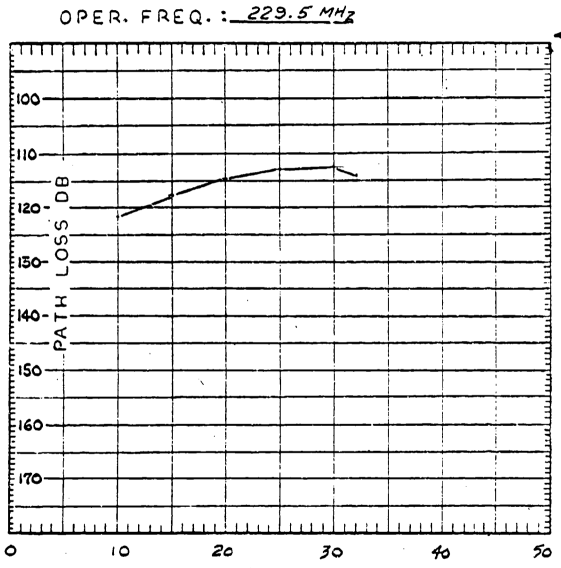
				TE	TEST DATA	SHEET			DATE:	I FEBRUARY 12
OPER.	FREQ.	2290	MHZ		REC. SI	SITE ANT. H	Ħ.	Ė		START: 14.10 HRS.
	SITE	LOCAT	ION	XMTR PWR.	₹	ANTENNA	ANT CAIN	LOSSES	ABLE (dB)	EQUIV. SYS. PUR. (ESP)
TRANS	TRANSMITTER	HIGHLA	NDS 21	44 AFI).		EL HORN	16.7	8	8.5	XMTR. PUR. 44
PECE I VER	VER	ECOM +	HEXAGON			ANDNEW BICONICAL		/		+ANT. GAINS 17.4
TOTAL	ANT. GAIN	(XMTR + R	REC.)	16.7 +	٦	7 = 17	,			-CABLE LOSSES 10.4
TOTAL	CABLE LOSS	KMTR + R	REC.)	8.5 +	:	0/ = 9	. / ags			-ESP - 51.0
XHTR.	SITE HEIGHT	ABOVE	SEA LEVEL		Ë		RCVR. ANT.	. HEIGHT	HT ABOVE	SEA LEVEL 14.V FT.
XMTR.	RCVD.	PWR. (4BM	3H)	PATH	1055	(dB) •	AVE			
ANT.HT.	TEST.	TEST	TEST	(ESP) -	(RCVD. PVI	PVR.)	PATH	Š		
ABOVE CND (FT)	70-10-07	120201-08	2	12010021	720201.15		(§)	SAMP		NEMA RKS
	ดี	9		142	192		8.161	4	0/1//1	2KTS 270°
70	90	91		101	112			4	GUSTING	ING TO POKTE
15	68	89		140	140		٦	4		!
20	89	89		64)	140		142.3	4		
52	89	9.4		140	145		143.8	1 1		
29	83	94		140	145		142.5	2		
25	94	24		145	145	_				
50	94	93		145	194					
/5	89	86		140	140					
0/	8	8		141	141					
7	90	9		141	142				END	720201-09-1435
									START	720201-08-1440
										720201-08 - 1500
				-						

PROPAGATION PATH LOSS

DATE : 7 FEBRUARY 72 TEST RUN SIN: 120207-03, -04

PATH: WAYSIDE SITE NO. 19 TO ECOM HEXAGON

FREE SPACE LOSS | 89.2 | 88



ANTENNA HEIGHT FT. ABOVE GROUND

		. ,	3	TE		SHEET		DATE:	TFEBRUARY 72
OPER.	FREQ.	229.5	MHZ		REC. S	SITE ANT. +	HT.	FT.	START: 1040 HRS.
S	SITE	LOCAT	CATION	PWR.	A A	ANTENIA	ANT GAIN	LOSSES (dB)	EQUIV. SYS. PW. (ESP)
TRANSMITTER	ITER	MAYSIDE	61 30	44 day		181.10	1.2	1.8	XMTR. PVIR. 44
RECEIVER	R	FCOM	HEX.			AF-197	1.2	1.8	+AIIT. GAIIIS 2.4
TOTAL ANT.	NT. GAIN	\sim	REC.)	1.2 +	1.2	11	<i>A</i>		٠,
101/2	ABLE LOS	CABLE LOSS (XHTR +	+ REC.)	1.8 +	1.00	# 3.	98 98		=ESP = 72.8 USE 43
XMIK. S	TTE HEIG	Ä	SEA LEVEL	140	Ë,		RCVR. ANT	ANT. HEIGHT ABOVE	VE SEA LEWIL 7-7 OF FT.
XMTR.	RCVD		(dBM)	PATH	ross (AVG.	 	
_	TEST	TEST	TEST	(ESP) -	(RCVC). PWR.)	PATH.	.02	
ACOVE GND (FT)	720207-03	\$0.70202		720207.03	72.207.05	*	(8P) \$\$07	SAMP	KERMAKS
ρ/	79	77	 	122	120		121.3	4	
7	77	74		811	117		117.5	4	
6.	77	72		114	111		114.5	4	
<u>ب</u>	69	70		11.2	611		113.0	4	
30	68	70		777	113		112.5	4	
35	7/	1/		1/4	#11		114.0	7	
30	69	70		112	113				
-23	7/	70		114	113				
0/2		72		#11	7				
\ Z	7	74		8//	11				
7.0	77	ડ્ર		120	63			END	720207-03 - 1057
					:	-		STARE	720207-04-1105
						-		₹WD_	720207-04- 1120
			-						
		-	-		İ			-	
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		: ! ! !	!			-			
			1						***

35.15%

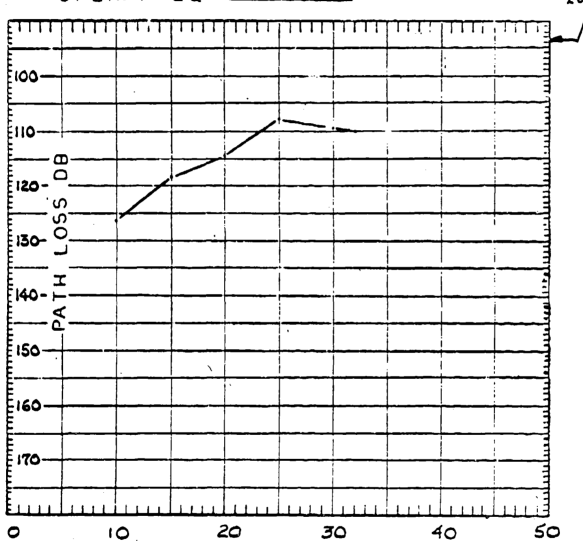
PROPAGATION PATH LOSS

DATE : 7/28/00/07/72 TEST RUN S/N: 720207-01, -02

PATH: WAYSIDE SIFE NO. 19 TO ECOM HEXIGON

OPER. FREQ. : 371.4 MHZ

FREE SPACE LOSS

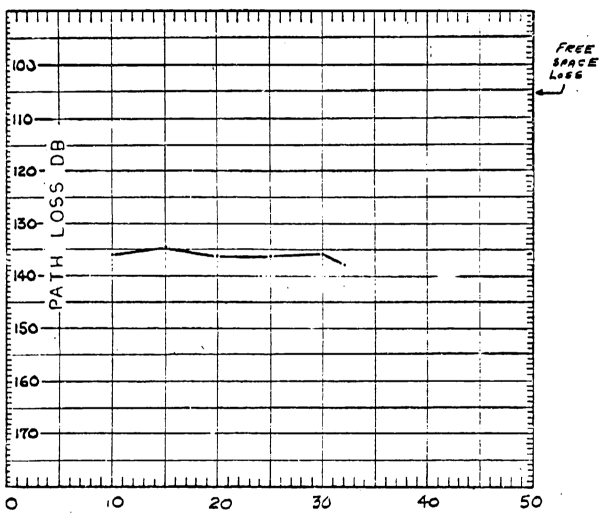


'ANTENNA HEIGHT 'FT ABOVE' GROUND

DATE: 7 FEBRUARY 72	START: 1000 HES.	LE (B) EQUIV. SYS. PUR. (ESF)	2.3 XITT. PUR. 74	3 +ATT. GALLS 4.0	-CABLE LOSSES 4.6	=ESP = 43.4 WSE 4.5	ABOVE SEA LE			MEMARKS											END 720207-01- 1015	START 720207-02-1020	END 720207-02 - 1055						
	11.	LOSSES	2	6			HE I GHT			SAMP	6	4	4	4	4	2	:				E	S	7	:				-	+
		ANT. GAIN	0.0	5.0	O dB	9	RCVR. ANT.	AvG.		(db) s	126.3	118.3	114.8	108.0	109.5	0.011										:	!		
1 SHEET	SITE ANT. HI	ANTENNA	~	Dr 197	= 4.	. 4			. PWR.)	21																	-	-	
TEST DATA SHEET	REC. SI	*			+ 2.0	r 2.3	Ħ.	1055	(RCVD.	7202020	128	9//	9/1	801	601	011	2	801	11 7	811	125				1	1			
15		PWR.	44BM		2.0	2.3	140	PATH	(ESP) -	120207.01	126	150	113	801	601	0//	0//	801	611	6//	921		-	4					+
	4	AT 10:1	PE 19	1 HEX.	REC.)	REC.)	SEA LEVEL	(43:4)	TEST																	!		:	
	371.	LOCAT	W0/510	ECCM	(XMTR +	S (XITR +		P	TEST	78020 7.02	85	73	73	- 6 5	99	67	62	7	77	75	28					!		!	
	FREQ.	SITE	ITTER	ER	SAIN	CABLE LOSS (XMTR	SITE HEIGHT ABOVE	RC VD.	TEST	10.60202	83	77	70	65	88	-67	67	65	70	76	63						:	:	
	OPER.	S	TRANSMITTER	RECEIVER	TOTAL ANT.	10TAL	XHTR.	XFIR.		ABOVE GND (FT)	0	7/	20	50	22	2	0,60	1	0,	72	9			1	}	1	:		

DATE : 7 FEBRUARY 72 TEST RUN S/N: 720207-05,-06 108

PATH: WAYSIDE SITE No. 19 TO ECOM HEXAGON

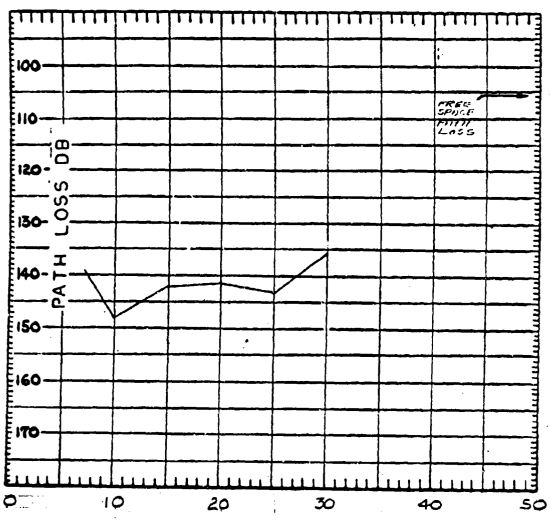


DATE: 2/EERONRY 72	FT. START: 1315 HRS.	LOSSES (AB) EQUIV. SYS. PWR. (ESP)	√.7 XMTR. PWR. 43	1.2 +AIT. GAIIIS 2.8	-CABIF 1055F5 6.9	~	. HEIGHT ABOVE SEA LEVEL 145		•	OF REMARKS	6 RUN 720207.07 County F. C.	WITH ANTENNO AT 75'	Just & Town	CHECK PREVIOUS R.	NO MEDSUREMENTS TO		BVG. PHIM LOSS MC. DUS.	720207.05 720	720207-18		END 720207-05-1330	START 720207-06 - 1403	O	STACT 720207-67 - 1465	END 720207 07 - 1500				
	.'	ANT CAIN	2.5	0.3	!	88	RCVR. ANT	AVG			136. 1	134.8	136.5	18.5	/36.0	138.0								:					
SHEET	SITE ANT. HT	ANTENHA	PISCONE	Orenical Bleenical	= 2.8	= 6.9		(dB) =	PWR.)	76207.07																	:	- : : :	-
TEST DATA SHEET	REC. SIT		45 JBM BISC	Bic	+ 0.3	1.2	E.	1055	(RCVD.	70207-06	143	136	139	/39	136	139	134	136	138	136	184	. !			1	İ			_
-		PWR.			2.5	4 6 is	140	PATH	4	20207 15	1	132	139	139	139	141	139	137	136	135	135						1	!	T
	MHZ	LOCATION	61 20	HEX.	REC.)	+ REC.)	SEA LEVEL	(MGP)	TEST	720207.07						 	-								1	!		:	T
	1411	707	MAYSIDE	ECOM	GAIN (XMTR +	(XMTR	ABOVE	PWR.	TEST	720207.06	401	97	100	100	97	700	-95	97	99	97	25			-			:	i	
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS	SITE HEIGHT	RCVD.	TEST	72.207.05	97	93	00/	001	700	102	00/	86	97	-36	7 96					!	!		
	OPER.	\$	TRANSSITTER	RECEIVER	TOTAL	TOT AL (XMTR.	XM R.	-	ABOVE GND (FT)	٧٠	//	20	25	30	32	30	2	50	7	-27		:				 		T

DATE: 7 FEBRUARY 72	STAKT: 1520 HES.	LE duiv. SYS. PWR. (ESP)	7 XMTR. PUR. 43	+	۲ ا	=ESP = 38.9 USE 39	ABOVE SEA LE		V X X X X X X X X X X X X X X X X X X X		AVG. PATH LOSS.	INCLUDED WITH	N	AND 720207-06															
	11.	LOSSES	1 · 1	1.2			HE I GHT		. u	SAMP	8		¥	9		<u> </u> -	-				-						<u> </u>	! 	
	Ħ.	ANT CAIH	2.5	0.3	4.	8	RCVR. ANT.	-		S (8P)																		1	
TEST DATA SHEET	SITE ANT. H	TYPE	NOKEWS	Biconcal	3 = 2.8	2 = 6.9		(dB) =	D. PWR.)																1	-	1		
TEST DAT	REC.		43 Jan 2	90	, 0	t 1.2	٤	TH LOSS (dB)	1																	i		:	
		PWR.	43		12.5	5.7	140	PATH L	(ESP)	20207.08	135	134	133	134	134	134	134	134	134	136	134					!			:
	MILE	AT I ON	DE 19	HEX.	REC.)	REC.)	SEA LEVEL	(48M)	TEST			j										: :	-					: :	
	1545	LOCAT	WAYSID	KCO M	(XMTR + REC.	(XMTR +	T ABOVE	.	TEST																			1	
	FREQ.	SITE	TTER	~	GAIN	TOTAL CABLE LOSS (XMTR	SITE HEIGHT ABOVE	SCV0.	TEST	\$0-207.08	96	7	76	3	25	7.6	26	2	7.7	92	7		-		+				
	OPER. F	SI	TRANSMITTER	RECE I VER	TOTAL AUT.	TOTAL C		XMTR.	ANT . HT.		0,	7	000	75-	500	32	30	7	20	7	0,			+				:	

7 FEBRUDRY 7	START: 1272 HKS.	EQUIV. SYS. PWR. (ESP)	XMTR. PUR. 43.0	+ANT. GAIRS 14.7	-CABLE LOSSES 6.7	=ESP = 50.8 USE 51	VE SEA LEVEL 1-15 FT.		KEHAKKS	IS MINUTE RUN		D POWER	A Law OF	18 MIO A 1/1911	95dB NJ.AVG.	4 LOSS CALCULATED										
DATE:	FT.	LOSSES (4B)	5.7	1.2			HEIGHT ABOVE	W0.		\ *	EN	RCVD	MAS	900	30	PAT									-	-
		ANT CAIN	14.4	6.0	.7 d8	9 dg	RCVR. ANT.	AVG.													-	-				1
A SHEET	SITE ANT. HT	ANTENNA	PELHORN	By anila	3 = 14.7	2 = 6.9		(dB) =			 -								-						-	
TEST DATA SHEET	RF C.	PWR. WIR	118)	Je Je	14.41 0.3	5.7 + 1.2	140 H.	PATH LOSS ((ESP) - (RCVD.	720207.07	*	_		-										-			_
	MHZ	NO	61	1/EX.	c.)	EC.)	A LEVEL) TEST	1/2						!	!										_
	15451	LOCAT	WAYSIDE	ECOM	(XMTR + F	S (XMTR +	SITE HEIGHT ABOVE SE	. PVR. (dBM										: 								
	FRED.	SITE	TRANSMITTER	VER	TUTAL ANT. GAIN (XMTR + RE	TOTAL CABLE LOSS (XMTR + R	SITE HEIG	RCVD.	12502.09	*																
	OPER.	5,	TRANSF	RECEIVER	TUTAL	TOTAL	XMTR.	XMTR.	_	9			1				}							 		

DATE: 8 18 8 72 TEST RUN SINE 120208.01802 PATH: WAYSIDE 19 TO ECOM HEXAGON

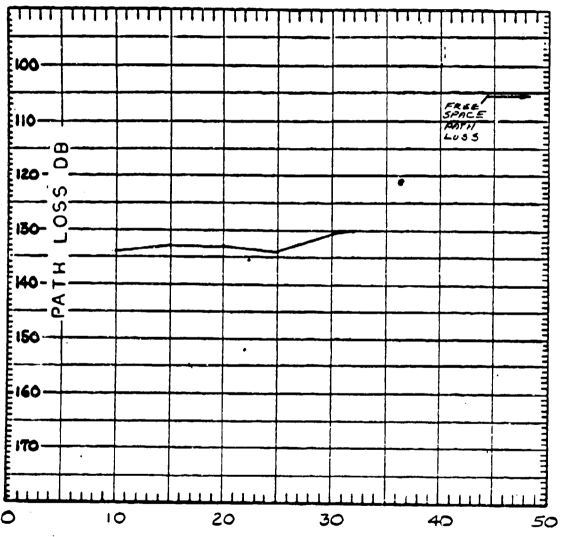


ANTENNA HEIGHT FT. ABOVE GROUND

DATE: 8 FE & 72	START: HAS.	ABLE (AB) EQUIV. SYS. PWR. (ESP)	5.7 XMTR. PUR. 44	1.2 +ANT. GAINS 14.7	-CABLE LOSSES 6.7	-ESP = 171. 8 CLE 52	HT ABOVE SEA LEVEL 140 FT.			REMARKS							-									. FEAK AVERAGING	OF STRIP CHART RECORDINISS
	Ė,	CABLE	5	'/			HEIGHT	-	9	SAR.	4	7	A	1/2	1	0	-	-		-			_	_	-	7	+
	HT.	ANT CAIN	4.61	0.3	14.7 48	6.9	RCVR. AM.	Ave	PATH		139.5	148	/37	136.5	86/	135.5											
TEST DATA SHEET	SITE ANT. H	TYPE		BICCINICAL	7	1.2=6		(db) =	PVR.)	70																	
ST DAT	REC. S	Ā	_	0	*	+	E	(9P) SS01	(RCVD	76.208.02	139	19.7	727	137	138	135	139	137	138	147	140						
1		PUR. XHTR	44.dEM		14.4	7:7	140	PATH	(ESP) -	10.8030	140	131	136	136	137	136	137	136	136	147	139					-	
	MHZ	AT 10N	DE 19	HEX	REC.)	REC.)	SEA LEVEL	(48M)	TEST																1	1	
	154	LOCA	WAYSI	ECOM	(XMTR +	S (XMTR +		PWR.	TEST	~ "	87	95	84	85	86	83	87	85	86	95	88						
	FREQ.	SITE	IITTER	ÆR	TOTAL ANT. GAIN (XMTR + REC.)	CABLE LOSS	SITE HEIGHT ABOVE	RCVO.	TEST	0/	88	66	84	78	8.5	84	85	68	84	98	68						
	OPER.	5	TRANSHITTER	RECEIVER	TOTAL	TOTAL	XMTR.	XMTR.	•	ABOVE GND (FT)	7.3"	٧٧	/5	20	<u>ال</u> ا.	ጸ	52	6.0	51		7,3 "						

DATE: 8 FEE. 72 TEST RUN S/N: 720208.03 104

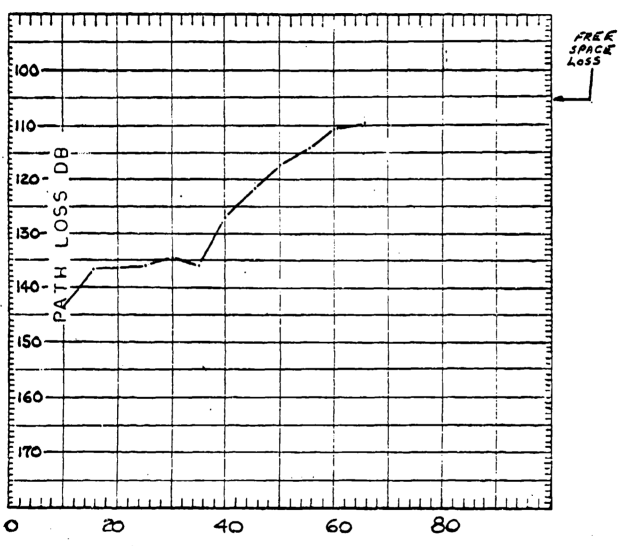
PATH: WAYSIDE 19 TO ECOM HEXAGON



8 FEB 72	START: HRS.	EQUIV. SYS. PUR. (ESP)	XMTR. PVR. 44	HANT. GAINS 28	-CABLE LOSSES 6.9	OF 990 6-65 = dS3=	JE SEA LEVEL 140 FT.		2 2 2	REMARKS	•					-										- 1	TRIP CHANG REGIONAL
DATE:	F1.	LOSSES [dB)	5:2	1.2			. HEIGHT ABOVE	-		SAMP	4	4	4	4	4	n										0	105. 0F 5
	Ħ.	ANT CAIN	2.5	0.3	96 de	æ	RCVR. ANT.	AVG.	PATH.		134	/33	133	134	131	/30										-	
TEST DATA SHEET	SITE ANT.	ANTENHA	MADRELL DISCONE	ANDEELU	3 = 2.8	2 = 6.9		= (8P) SS01	VD. PWR.)	1.04	8	00	8	<i>w</i>	ક	3	4	. 9	0	3	0					-	
TEST 0	REC.	PUR	44dBM		2.5 + 0.	シノナノン	/40 FT.	PATH LO		720208.03 Bo208.04	135.7 131	36.3 129.	34.8 133	31.6 132	31.4 131.	31.6 1127	29, 9 131.	34.3 135	31.3 133.	34.1 /33	32.4 137						
	MHZ	LON	PE 19	HEX.	REC.)	REC.)	SEA LEVEL	(MBM)	TEST				,	'	7		2/	/	/	<i>"/</i>	71					:	
	1545	LOCA	WAYSIL	ECON1	(XMTR +	S (XMTR +	HEIGHT ABOVE	PWR.	TEST	12028.04	8/3	85.8	93.5	92.3	81.8	87.3	4116	95.9	23.0	93.3	27.0			1	!	i : :	1
	FREQ.	SITE	TRANSMITTER	/ER	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIG	RCV0.	TEST	720208.03	95.7	98.3	8.75	9.76	4.16	9.16	89.9	94.3	8.3	1.46	22.4						
	OPER.		TRANSF	RECEIVER	101/1		XMTR.	XMTR.	-	ABOVE GND (FT)	9/	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	20	25	જ	32.	8	25	0,0	15	9		1		!	!	

DATE : 8 FEBRUARY 72 TEST RUN S/N: 720208-06,07 508

PATH: WAYSIDE SIFE NO. 19B TO ECOM HEXINGON



ANTENNA HEIGHT FT. ABOVE GROUND

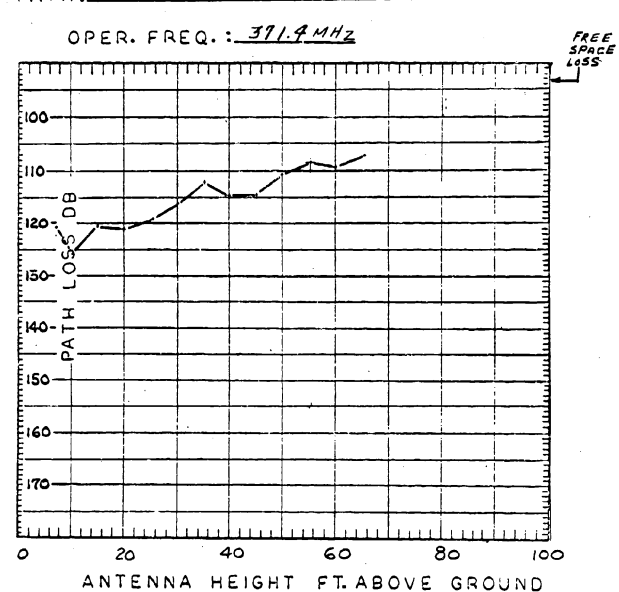
MIE: 8 FEBLOUDEY 72	SIAKT: 1405 E	LOSSES (AB) EQUIV. SYS. PUR. (ESP)	5.7 XMTR. PVR. 44.0	1.2 + ANT. GAINS 14.7	:	8.7	-			REMARKS	TRACKING TESTS									CABLE PROBLEMS	٠	İ							8	CHART RECORDING
		[0]	_				1		€.	OF SAMP	1	٠,٠	4	4	4	4	4	4	M	4	4	a								
		ANT CAIN	14.4	6.0		B 6	RCVR. AMT.	AVE	PATE		143	136.8	136.3	131.0	129.8	131.0	127.0	121.8	117.3	1/4.0	8.0//	109.7								
SHEET	TE ANT. HT	ANTENNA	730	RNDREW	0.3 = /4.			= (8P)	P.W.	7202 0 F. 08	143	139	134	129	128	131	126	121	611	9//	111	0//				_			1	
TEST DATA SHEET	REC. SITE ANT.		`	78	+	+	Ë	1088	(RCVD	40201.07	141	135	137	131	130	131	92/		ı	9//	111	110								
		PVR.	3 44 184		14.4	5.7	140	PA	(ESP) -	10.88.00	145	139	139	134	131	129	128	122	117	114	7/1	109	011	115	8//	121	/28	13 [7]	130	130
	MIZ	LOCATION	198 VB	1 1/EX.	REC.)	REC.)	SEA LEVEL	(M8P)	TEST	20208.08	9/	87	2%	77	76	79	74	69	65	9	59	58			_	_		+	1	7
	141	רסכ	Mays	ECON	(XMTR +	S (XMTR +	HT ABOVE	PWR.	TEST	0.80202	6,8	2	25	79	78	79	74	70	1	63	52	58				7				7
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS	SITE HEIGHT	RC VD.	TEST	9		87	-87	82	79	79	76	70	67	62	59	27	2	63	90	20	- 92	2/2	7 0	P /.
	OPER.	S	TRANSMITTER	RECE I VER	TOTAL	TOTAL	X F13.	XITTR.	_	mEl	9		200	52	000	35	40	4	8	5	63	200	60	2	ζ.	7	40	ان ا	00°	ত

DATE: 8 PENTUNKY 74	START: 142/ HKS.	EQUIV. SYS. PWR. (ESP)	XMTR. PUR. 4.1.	+ AUT. GAINS 17.7	-CABLE LOSSES 6.9	=ESP = 57.8 USE 52	ABOVE SEA LEVEL /40 FT.		REMARKS					10 72020806 - 1450	START 720208-07 - 1455	10 720208-67 - 1500	START 720208-08- 1507	1151 - 80-802021 al	-							- ;	3	CHART KECORDINGS
8	FT.	LOSSES	1:1	1.2		-	HEIGHT ABOVE			SAME	-	 		END	377	END	125	END		 -	1					- <u> </u>	MEAN	25
	HT.	ANT GAIN		6.3	4.7 dB	6.9 dB	RCVR. ANT.	AVG.	PATH.	1088 (db)											+							
TA SHEET	SITE ANT. H	ANTERNA		AND PEW	`	1.2 6		(qp) =	D. PWR.)	120208-08	_		-													-	-	
TEST DATA	REC.	(MTR	440BM	66	4.4.4	+ 4:	40 H.	PATH LOSS (ESP) - (RCV	F. 06 1202.07	5	A	4	4					-				-			!		
		PWR	_	· ·		>			١,	20.80202 8	6/	6	14	19					_	 _	1	-	-				-	
	MHZ	LOCATION	IDE BE		REC.)	+ REC.)	SEA LEVEL	(HBP	TEST	120208-08																		_
	1545	9	Mayside	ECO	(XMTR +	KAMTR	IT ABOVE	- 1	TEST	160.802															,	:	:	
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN (XMTR + REC.)	TOTAL CABLE LOSS (XMTR + REC	SITE HEIGHT ABOVE SEA L	RC VD.	TEST	20208.06	83	25	32	92												:	· :	
	OPER.	S	TRANSMITTER	RECEIVER	TOTAL	TOTAL	X.	XKI I	ANT . HT.	$\overline{}$	20	1	9	9.7						i							1	

PROPAGATION PATH LOSS

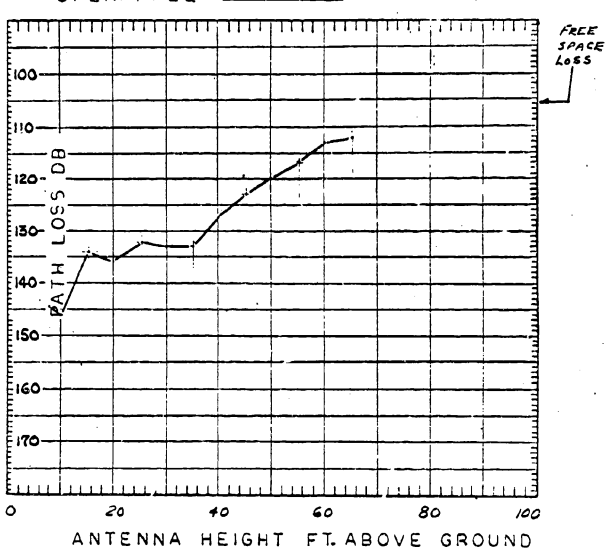
DATE : 9 FEBRUARY 72 TEST RUN S/N: 720209-07-08

PATH: WAYSIDE SITE NO. 19B TO ECOM HEXAGON



E. 9FEBRUARY 72	START: 1538 HRS.	dB) EQUIV. SYS. PWR. (ESP)	XMTR. PWR. 44.0	+ ANT. GA 1715 4.0	-CABLE LOSSES 4.6	=ESP = 43,4 USE 43	ABOVE SEA LEVEL			REMARKS												END 720209-07 - 1545	START 720208-08 - 1550	D 720209-08 - 1555					
DATE:	F1.	CABLE LOSSES (4B)	2.3	2,3			HEIGHT A	_	. O.	OF SAMP	7	2	2	7	7	7	2	2	7	7	2		576	END		! ;		!	-
	HT.	ANT CAIN	2.0	2.0	<i>ò</i>	6	RCVR. ANT.	AVE			125.5	120.5	121.0	119.0	116.0	112.0	114.5	114.5	110.5	108.5	109.5	107.5			121	:	:		
'A SHEET	SITE ANT. H	ANTENNA	161-10	AT-197	4 =	3 = 4.		(dB) =	D. PWR.)	30																			-
TEST DATA SHEET	REC. S		440811		+ 2.0	+ 2.3	E.	1055	(RCV	720209.	921	121	/2/	6//	115	112	113	111	110	801	109	107			121			-	
		PWR.			2.0	2.3		/d	(ESP) -	70.607.07	125	120	121	611	117	711	9/1	811	111	601	0//	801			1				
	ZHW +	LOCATION	WAYSIDE 19B	1 HEX.	REC.)	+ REC.)	SEA LEVEL	(4314)	TEST																				
	371.4	100	WAYS	FCOM	(XMTR +	KAMTR -	HEIGHT ASOVE	PWR.	TEST	70.55.00	83	78	81	76	75	63	_ 70	68	67	65	9	64		1	78.				
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN (XMTR	TOTAL CABLE LOSS (XMTR +	SITE HELGH	RCVD.	TEST	720203.07	8.2		18	76	74	69	73		68	99	67	65			1				
	OPER.	8	TRANSHITTER	RECEIVER	TOTAL	TOT AL (XMTR.	XMTR.		ABOVE GND (FT)	9	<u>ر</u>	20	- 25	30	35	40	45	50	55	60	6/			2			:	

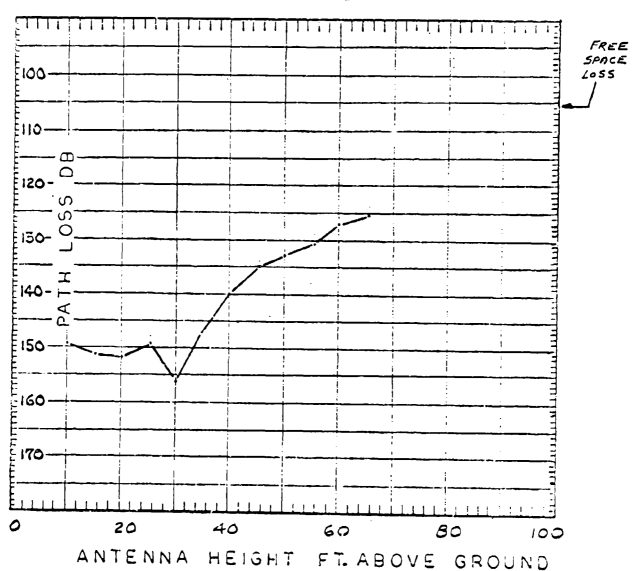
DATE: 9FLERUNRY 72 TEST RUN S/N: 720209-01-02 PATH: WAYSIDE SITE NO. 19B TO ECOM HEXAGON



DATE 9 FEBRUALITY	START: 325	LOSSES [AB] EQUIV. SYS. PUR. (ESP.)	C7 XMTR. PWR. 42	1.2 + AUT. GAIUS 17.7	-CABLE LOSSES 6.9	2	HEIGHT ABOVE SCA LEVEL 140 FT.		0 2 2 3 3 6													END 720209.01 - 13.50	START 720209-02 - 1350	END 720209-02-1400				t.	CHART RECORDINGS
		01					١.	9	2 6	SAME	2	7	01	L.1	71	4	7	<u>~</u> !	N	7	N	_	/	:	! ! :		:		
		ANT GAIN	14.4	0.3	1 7 d8	6.9 dB	RCVR. ANT	AVG.	PATH.	(ap)	144.5	146.0	134.0	136.0	132.0	133.0	133.0	7.227	123.0	•	0.6//	1/4.0	112.0		! !			; ;	
SHEET	SITE ANT H	TYPE	7,70 10,80	DEEW CONICAL	3=1	2	1	(dB) =	PWR.)	- 7		! 										i	· · · · · · · · · · · · · · · · · · ·	!	 -				
T DATA	REC. SI	A	BM ,	20	70	1	E.	1055	$\overline{}$	72.629.02	140	144	134	135	/32	133	133	127	122	120	117	4/	7)		1	:		:	:
TEST	i	PWR.	9		14.4	5.7	140	PATH	(ESP) -	720209. 1		148	134	137	132	133	133	/28	124	120	211	1				:		:	
	MHZ	LOCATION	DE 198		_	REC.)	SEA LEVEL	(MSD)	TEST																 	!		:	
	1545	7007	MAYSIDE	ECCM	(XMIR + REC.	S (XNTR +	HEIGHT ABOVE	PWR.	TEST	720209-02	88	26	82	83	2	1.8	18	77	70	68	65	79	9	 	:	! : !			:
	PREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS	SITE HEIGI	RCVD	- 1	>	l i	8	28	85	80	18	18	76	72	89	65	1	١		;			1	
	CPER.	\ 	TRANSHITTE	RECEIVER	JOTAL ANT.	TOT AL	YHTR.	XMTR.	Ŀ	/F FT.)	i	0	15	20	رن برد	30	35	40	45	2	55	0	65				; 		:

DATE: 9 FEBRUARY 72 TEST RUN S/N: 720207-23,04, FOF

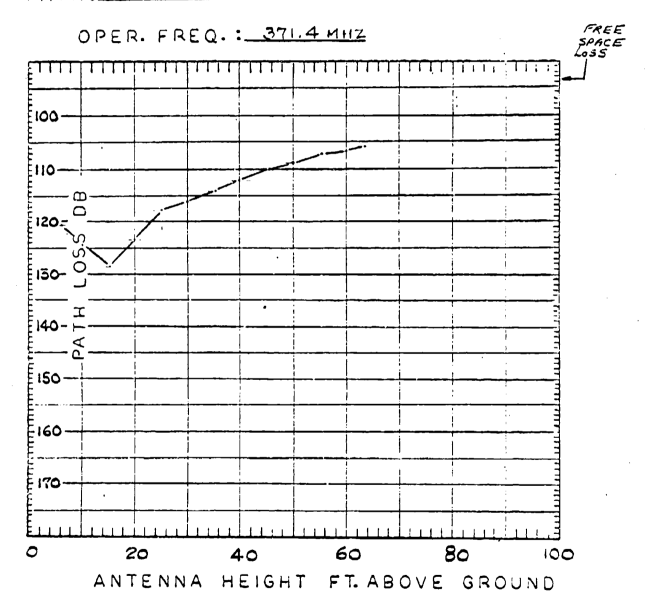
PATH: WAYSIDE SITE NO 198 TO ECOM HEVAGON



MIE. 9 FERRINGS 17	START: 1420	Fourt	Water Burn AA		+ANT. GAIRIS	E LOSSES	=ESP = 1/. 8 USE 12	GHT ABOVE SEA LEVEL /AC FT.		REMARKS	ANTENNA ! L.S WELLING	ZED												- ADDE O ZOUB OTTENDOTIONS		720209-03	START 720209-04 - 1435	1202	START 720209-05-144.	KND 720209-05-1451
	FT			-				. HE I GHT	NO.	OF SAMP	3	10	3	W	3	3	ĸ,	ę	<u>ი</u>	W	3	P		-				. !	1	_
	_	ANT, GAIN	14.4	+ 1				RCVR. ANT	AVG.	LOSS (db)]	151.7	152.0	149.3	1.9/	147.0	140.0		133.0	130.3	127.0	125.2								
CHEFT	SITE ANT. HT	TYPE	7770	PWDREW	- 14		9		(d8) = . PWR.)		149	151	64/	149	154	/47		135	132	130	126	125	ı	ł	1			-		
TEST DATA SHEET	REC. SI		44.RM	}	1014	- دَ		١.	LOSS (RCVD	10	149	150	154	150	157	145		134	(33	130	126		1	I	1			:		
	2	PURXMTR			14.4	4.1			PATH (ESP) -	20	150	154	153	149		149	140	200		181	220		124	124	125					
	5 MH	LOCATION	198 19B	1	ٰی	+ REC.)		SEA LEVEL	TEST	20502	76	99	97	-22-	707	25		20	80	78-	74	ח			1					
	154	100	MOYSIDE	ECOM	1	(XMTR	HEIGHT ABOUT	2000	TEST	, 0	97			36	207	720	6.2	70	100	7.	47	3		1						
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS	SITE METER	- 1	TEST	10	90	727	100	27	2.0	10/0	110	100	16	ノー	1,7		100	700	52		: !	!		
	OPER.	S	TRANSHITTER	RECEIVER	TOTAL	TOTAL	XMTR	- 1	ANT. HT.	ABOVE GND (FT)	0	7	2/2	3) N	20,7	70	3 15	07	3	200	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		707	Ca-	- : : : : :			: : : : : : : : : : : : : : : : : : : :	

DATE : 14 FEBRUAFY 72 TEST RUN S/N: 720214-01,07 403

PATH: WAYSIDE SITE HO. 19H TO ECOM HEXAGOIL

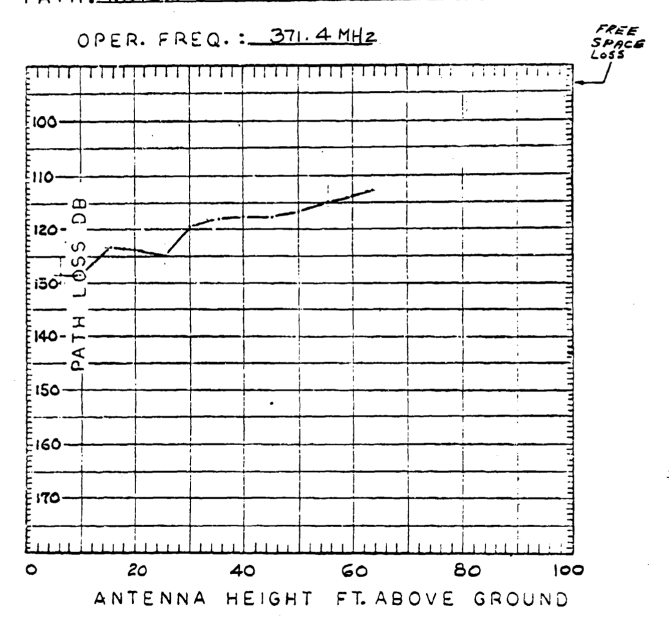


DATE: 14 17 BPUNKY 1972	START: //QV h	LOSSES (AB) EQUIV. SYS. PWR. (ESP)	2.3 XMTR. PWR. 44.0	2.3 +ANT. GAINS 10.0	-CABLE LOSSES 4.6	=ESP = 49.4 USE 49	HEIGHT ABOVE SEA LEVEL 140 FT.			MERAKKS	TRANSMITTING ANTENNA	VERFICEALY	POLHRIZED										END 720214.01 1110	START 7202 14.02 1/19	٠. ٠	STAKT 720214.05 1127	END 720214.03-+ 113.2			
	Ė	Loss	,			'	ł		9	SAHE	E	3	3	3	3	3	3	N	7	7	7	7	2						7	-
		ANT LEAIN	8.0	2.0	10.0 dB	<i>i</i>	RCVR. ANT.	AVG.		(4B)	120.7	124.7	128.3	153.7	0.811	116.3	114.0	112.0	110.0	109.0	107.5	107.0	106.0							
DATA SHEET	SITE ANT. HT	ANTENNA		AF-197	1 -	3 = 4	1	(db) =	PWR.)	72.219.03	121	125.	128	122	117	9//	113	112	110	60/	107	107	901							
	REC. SIT	ANT			+ 6	4	<u>.</u> تا	1055 ((RCVD.	1 N	021	125	129	921	8/1	9/	71	1	,	ı		١	i							
TEST	~	PVR.	H987		80.0	e. c.	190	PATH		1202,9.01	121	4	128	123	611	117	4/1	112	0//	60/	801	201	901						-	
	MHZ	LOCATION	86130	16 Augus		REC.)	SEA LEVEL	IH)	TEST	20311-03	72	76	79	73	68	6.7	64	૯૭	9	60	78	مر	Ç	,					1	7
	371.4	7007	WAYSIDE	ECON HEN	(XMTR + REC.)	(XMTR +	IT ABOVE S	PWR. (48H)	TEST	0	7/	K	80	77	69	67	99	1	i	i	1	•	1							
	FREQ.	SITE	ITTER	E.R	AIT. GAIN	CABLE LOSS	SITE HEIGHT ABOVE	RCVD.	TEST	6	72	77	73	74	2	α() \0	lg	63	-0	07	53	53	7,7					+	1	
	OPER.	S	TRANSMITTER	RECE 1 VER	TOTAL	TOTAL	XMTR. S	XMTR.	Ė	ABOVE GND (FT)	- 1	9	7	20	52	30	35	\$	45	50	7	9	63							

and the

PROPAGATION PATH LOSS

DATE: 14 FI HOUARY 72 TEST RUN S/N: 720214-04-05
PATH: WAYS: DE SITE NO. 19B TO ECOM HEXAGON



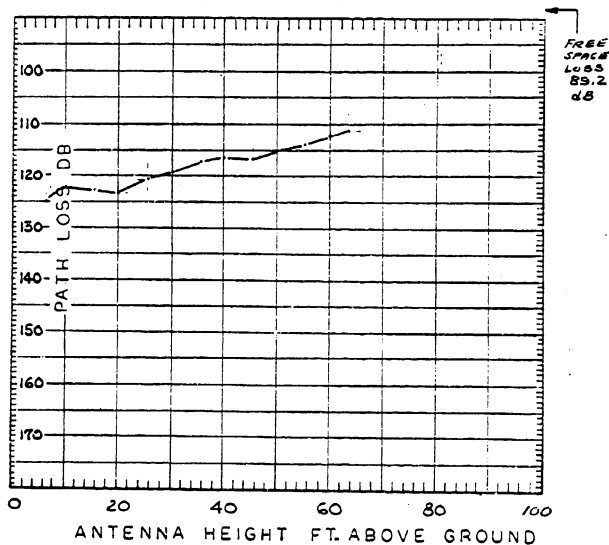
DATE: 14 FEBRUDEY 1972		CCABLE LOUIV. SYS. PUR. (ESP)	THY PLIN 44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		=FSP = 49 4 USE 19	EVEL 140			REMARKS	TRANSMITTING	1	POLARIZED										END 720214-09 - 1150	11-04-1	120214 -				
		-	1	-	_				2 2 2 1	SAMP	7	7	7	7	7	7	N	N	7	2	2	N	N			1			!
	HT.	ANT , GAIN	0	2.0			RCVR. ANT	AVG	PATH.	(gp)	128.5	128.5	123.5	124.0	125.0	119.5	118.5	118.0	118.0	117.0	116.0	1/4.0	113.5						
TEST DATA SHEET	Ŀ	TYPE	7-29	AF197	0.01 = 0	u		13	. PWR.)																	!			:
DAT	REC. S	-	-		10	6.3		1055	RCVD	20.6/202	128	28	24	2	26	20	2	89	5	90	97	4	4						
TES	2	PURXHIR	44 dBM		40%	1	140	PATH 1	(ESP) -	8			23 /	23 /	29 1	6	18	7 87	7	9	1 4	14 1	13 1		1		-		<u> </u>
			-		+					720			1	7		7	7	7]	7	7		7	_	_	İ	_		
		LOCATION	10E 198	1 2	REC.)	+ REC.)	SEA LEVEL	(48M)	TEST				!	:															
	371.4	07	WAYSIDE	Ecom HE,	(XHTR +	S (XMTR		PWR.	TEST	2	79	19	77	9	_11_	1	20,	69	70	63	9	6	67				,		
	FREQ.	SITE	ITTER	E.s.	ANT. GAIN	CABLE LOSS (XMTR + REC	SITE HEIG	RC VD.	TEST 7	0	23	200	14	77	7	9,	200	69	89	79	200	3	- 64		†	 			
	OPER.	S	TRANSHITTER	RECEIVER	JOIAL ANT.			XMIR.	ABOVE .		: اد	9/	7	1001	22		6	40		2/	7.22) 9	, r	 	i		-		

PROPAGATION PATH LOSS

DATE : 14 FEBRUARY 72 TEST RUN S/N: 7202 14 -08-09

PATH: WAYSIDE SITE NO 198 TO ECOM HEXAGON

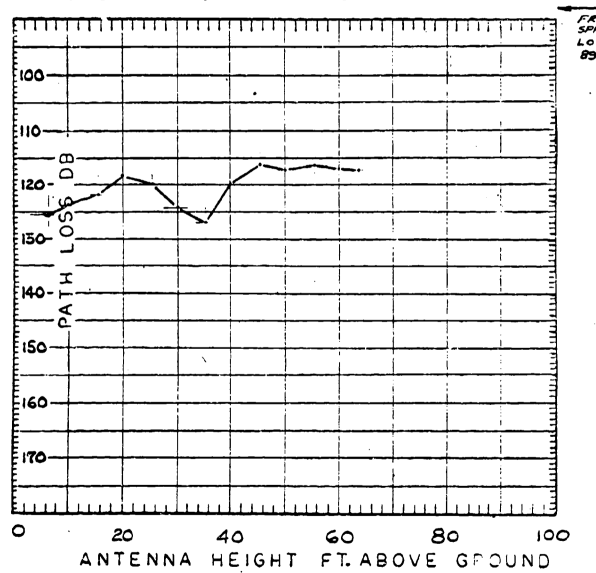




i	DATE: 14 [[3]2		CABLE IN EQUIV. SYS PUR (FEE)	VMTD DUD AA	ANIK. PWR. A.	1.8 +ANT. GAINS S. 2	-CABIF 1055FS 3. 5	i	CAN INTE			REMARKS		TRANSAITING ANT-	ENNO VERTICALIV	131AE12ED										END 720211 . 08 1761	7 720214-	7				
		15		1	+	1	æ	dB	ANT. HE	-	_	SAMP			2	2	7	7	-				7	-	~	7			-	 	!	
		Ë	ANT CAIN	90.0	,		V	\ 9	<u>ا</u> ۾ ٰ	AWE	PATH	1055	(gg)	125.0	122.	123.0	123.	160.0	1.9.1	17.5	1/6,2	112.0	115.0	114.0	112.5	111.5	ļ 	!		: : : : :	:	
	SHEET	SITE ANT.	ANTENNA		FT. 197		11	99 11		(dB)	PWR.)					-																
	IEST DATA	REC.		E	4	١,		7 2	Ŀ	1055	- (RCVD	120214	40	125	163	103	103	121	02/		//	7/7	10	- c//	57	112			:			
			PWR.	44 5/BM		3) i	ρ''	140	FATH	(ESP)	60214-010	0,10	162	יוני	100	104	00	0 2	077	3	 	4/	2	1		1		1			
	11.00	7111	NO	861 =	KOBOX	(LEVEL		TEST	<u> </u>	-	-	-	 	<u> </u>	1				7+	7	7 +		<u> </u>	+		+		:	
	2000		LOCATION	WAY510E	ECCM HEXI	GAIN (XMTR + REC.)	(YMT & BEC		BOVE SEA LI	R. (dam)	15	1.09		100	100	7 17		! -		- 6			+		+-		+	-	 	<u> </u>	T	
	0	3	-	3	7	AIN (XM			- 1	<u>.</u>	151	60.4/603 20	2	7	1	17	76	76		-		g -	2 7	100	7		-	+		-		
	200	T NE G	SITE	I KANSI I I TER	VER	ANT.	CAS! F 1055	!			10	30.6/2.08	1,0	72	73	74	200	107	100	60	7	77	2	120		77						
	0000	N N N N N N N N N N N N N N N N N N N		RANS	RECF I VER	Tol	TOTAL	0.547	. VIII'	ANT NO	ABOVE	GND (FT)	9	07	1	įς.	3	8	35	40	45	50	5.5	60	60							

DATE: 14 FEBRUARY 78 TEST RUN S/N: 720214 - 06407
PATH: WAYSIDE SITE: No. 19B TO ECOM HEXAGON

OPER. FREQ. : 229.5 MHZ

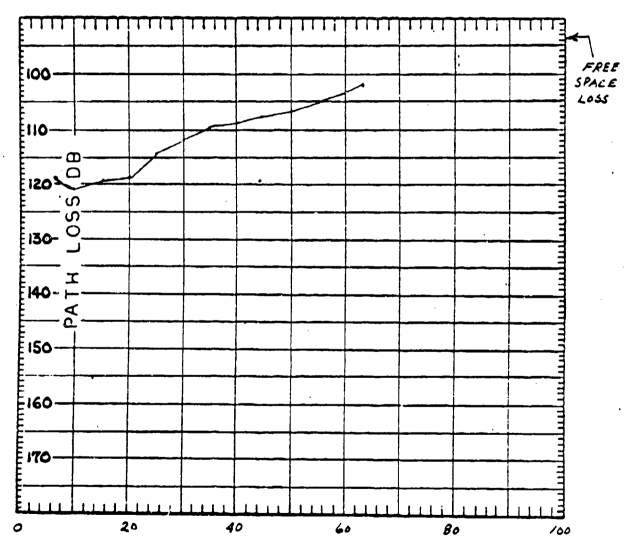


DATE: 14 FERGUICY 1872	1.3	LOSSES (4B) EQUIV. SYS. PUR. (ESP.)	1.8 XMTR. PWR. 44.0	1. 8 +ANT. GAINS 9.2		=ESP = 49,6 USE TO	HEIGHT ABOVE SEA LEVEL 140 FT.			REMARKS	TRANSMITTING ANTENITA	i_	1										END 720214.06- 1332	ít				
	E.	100				<u>;</u>			오 :	SAMP	2	1	10	1	N	N	12	1	Ŋ	7	7	7	2					
	H.	ANT CAB	8.0	1.2	9.2 dB	3.6 dB	RCVR. ANT.	AVG	PATH.		125.5	123.0	122.0	1.8.5	1,20.0	124.5	127.0	120.0	1/6,5	17.5	1/6,5	117.0	117.5					
A SHEET	TE ANT.	TYPE	7-29	AF. 197	= 2.	11 %		(dB) =). PWR.)	20																		
T DATA	ن			4	1	`	<u>ا</u> ــــــــــــــــــــــــــــــــــــ	1055 ((RCVD	720214-07	26	24	100	20	20	5	127	0	9/	8	27	17	8					
TEST	«	PWR.	44 SEM		9.0	1.87	140	PATH	(ESP) -	72°24.06 72	125 /	124	122	// 2//	1 021	124	1 221	120 1	117	117	71 -911	117 1	117 11					
	S MHZ	-OCATION	861 3C	Ecom HEXAGON	REC.)	REC.)	SEA LEVEL	3H.)	TEST	2																		
	229.	70-	WAYSIDE	Ecom,	GAIN (XMTR + 1	S (XMTR +	T ABOVE	4	TEST	23	- 1	74	72	70	70	7	77	20	99	89	67	67	68		.	.	-	
	FREQ.	SITE	IITER	ER	- 1	CABLE LOSS (XMTR + REC	SITE HEIGH	RCVG.	TEST	8	22	74	72	67	70	74	77	70	79	67	99	79	67					
	OPER.	S	TRANSMITTER	RECE I VER	TOTAL ANT.		XMTR.	XMTR.	_	ABOVE GND (FT)	İ	9/	>	,2	2	8	- 35	40	45	70	Ż.	09	63		-			

DATE : 16 FEBRUARY 72 TEST RUN S/N: 720216-01 1-02

PATH: WAYSIDE SITE NO. 198 TO ECOM HEXAGON

OPER. FREQ. : 371.4 MH2



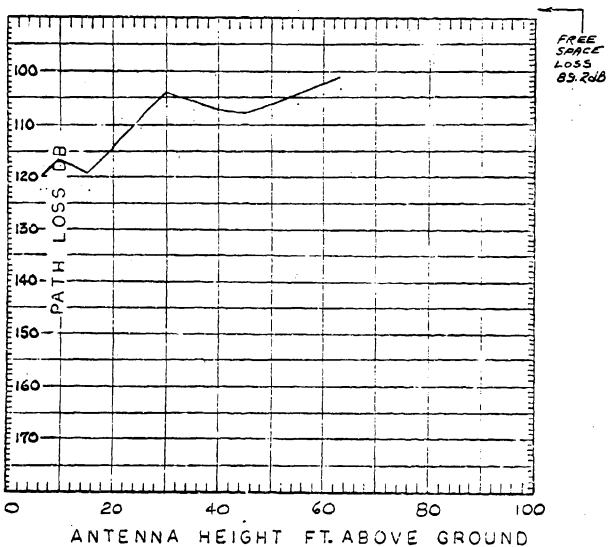
ANTENNA HEIGHT FT. ABOVE GROUND

3 7 7 7

16 FEBRUARY 1	START: 0940 HHS.	da) Equiv. SYS. PWR. (ESP)	XHTR. PWR. 44.00	+ANT. GAINS 8.10	-CABLE LOSSES 4.60	=ESP = 47.5 USE 43	ABOVE SEA LEVEL 140 FT.			KEMAKKS													END 720216-01 - 0943	START 720216-02 . 0950	END 720216-02 - 0959			
DATE:	FT.	CABLE LOSSES (4B)	2.3	2.3			HEIGHT A			SAME	2	2	2	2	2	2	2	2	2	۲v	2	2	7	S			+	7
	HT.	ANT GAIN	01-9	2.00	8.10 dB	4.60 dB	RCVR. ANT.		PATH.	- 3	118.5	121.6	119.0	118.0	114.5	112.0	109.5	108.5	107.5		105.0	103.0	102.0				-	
TEST DATA SHEET	SITE ANT.	ANTENNA	EMC0 3101	AT- 197	11	t.		(48) -	. PWR.)	2																	 +	
ST DAT	REC. S	A			6.10 + 2.00	+ 2	. FT.	SSO	(RCV	120216-02	811	121	130	611	115	113	110	109	108	701	105	103	102					
31		WATR -	494BM		6.10	2.3	140	PATH	(ESP)	1202/6-01	811	122	811	117	119	112	601	801	107	106	105	103	102				+	
	142	LOCATION	861 30	HEXAGON	(EC.)	REC.)	EA LEVEL	Œ(H)	TEST																			7
!	371.42	1000	WAYSIDE	FCOM H	GAIN (XMTR + REC.)	(XMTR +	HEIGHT ABOVE SEA LE	PWR. (48H)	TEST	720216-02	70	73	72	12	19	69	62	19	07	58	57	55	54					7
	FREQ.	SITE	TTER	8		TOTAL CABLE LOSS (XMTR + REC.	SITE HEIGH	RCVD.	TEST	10-	12.	24	20	67	99	69	19	00	29	5.0	25	55	54				+	
	OPER. F		TRANSHITTER	RECEIVER	TOTAL ANT.	TOTAL C	XMTR. S	XMTR.	ANT. HT.		ķ	_	\$? 28	70	25	00	2582	40	45	50	55	60	63					

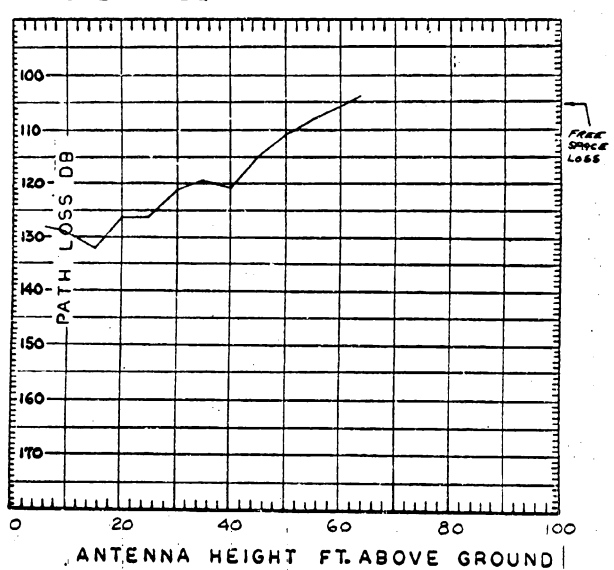
DATE : 16 FEURUARY 72 TEST RUN S/N: 720216-03 045 05 PATH: WAYSIDE SITE NO 19B TO ECOM HEXAGON

OPER. FREQ. : 229.5 MHZ



DATE: 16 FEBRUARY 1972	START: 100 2 HES.	LOSSES (AB) EQUIV. SYS. PWR. (ESP)	1. 8' XMTR. PWR. 44.0	1.8 +ANT. GAINS -2.6	-CABLE LOSSES 3. 6		HEIGHT ABOVE SEA LEVEL 140 FT.			NEW AKK							-						ENN 730216 - 0 3 - 10/5	5711 120 16-04 - 1020	845 7 0 3 7 C - 7 7 - 1025	SAKA 1000	END 720216-55-1035		
		01	-		'		H.		2 5	SAMP	3	9	Ŋ	M	3	<i>1</i>	3	n	3	3	6)	3	3				}	 	
		ANT GAIN	-3.80	1.20	2.6 dB	8P 97	RCVR. ANT	AVG	PATH.		119.7	116.7	119.3	114.7	108.3	104.7	105.3	107.3	0.307	106.3	10.7:7	. "	101.3	!			1		
SHEET	TE ANT. HT		EMC0 3/0/	-197	- :0	,		, –	PWR.)	20-512-05	120	9//	120	113	109	107	106	901	601	701	104	103	101						
TEST DATA	REC. SITE	AN		A7-	+ 1.2	8:1 +	Ė	1088	,	10.5/202	120	117	120	877	80/	104	105	801	801	201	105	104	103						
1		PWR.	44016M		-3.80	1.8	140	PATH	(ESP)	80.9/202	611	115	118	113	108	105	105	108	107	105	104	101	001			İ			7
	5 MH2	LOCATION	3E 19B	HEYNGON	REC.)	REC.)	SEA LEVEL	(48H)	_	720.316.05	42	86	\$2	75,	71	69	68	80		69	99	\ \ \ \ \	100						
	229.	۲0(NAYSID	ECCM,	(XMTR +	S (XITTR +	HT ABOVE	P.23.	ST	72,276.29	23	72	ري ا	80	20	, 'e		20	67	69	79	ر الا	500		!			:	
	FREQ.	SITE	II JER	ER	ANT. GAIN	CABLE LOSS	SIJE HEIGHT	RCVD	,_	63	%	7.7	8	75	2	67	29	2	ره س	2.9	9	S S	22						
	OPER.	. در ا	TRARSHITER	RECEIVER	TOTAL	TOTAL	Xr:1'R.	XMT P.	-	ABOVE GND (FT)	U	0	า	0	25	30	35	40	75	S	15.	S	უ ს	: !		:		:	

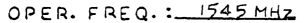
PATH: WAYSIDE SITE NO. 198 TO ECOM HEXAGON

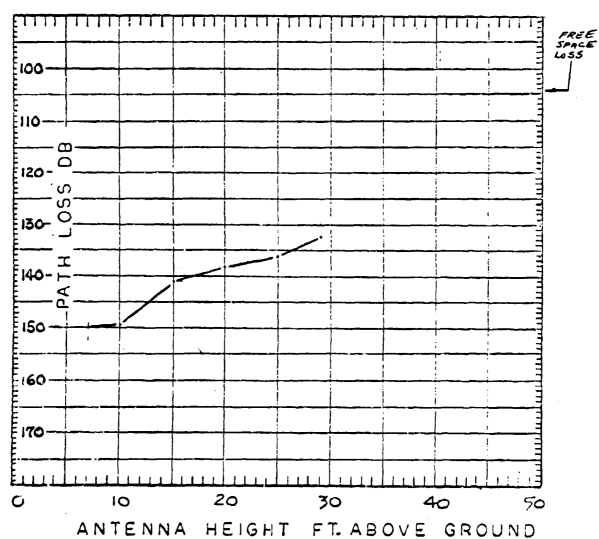


DATE: 16 FEB, 72	START: 1/25 HRS.	LE (AB) EQUIV. SYS. PUR. (ESP)	Z XHTR. PWR.	+	-CARIFIOSSES 6.0	37.0	ABOVE SEA LEVEL 140 FT.		•	REMARKS													END 720216.05 - 11.20	START 720216.07 - 11.22	END 720216.37 - 1127	STATE 720116. OF - 1143	3		
	11.	CABLE LOSSES 10	5.	1.2			HE I GHT	-	KO.	SAHR	«'n	3	ii.	n	<i>a</i> ,	<i>w</i>	E	6	3	W	6	r,		5	7	ک	લ	-	
		ANT CAIN	- D.4	70.W	-0.7 dB	6.9 dB	RCVR. ANT.	AVE	PATH.	108S (48)	128.0	-	_			_	119.3	12000	115.0	111.0	108.5								
SHEET	TE ANT. HT	A	5.0.5.	3 6	0.3	n		dB) =	PWR.)	75.05/6.08	128	127	129	127	125	121	6//	120	115	0//	108	106	701						
ST DATA	REC. SITE ANT	A	. •	200	4	+	П	LOSS	(RCVB	720216.07	129	130	134	127	124	122	120	02/	113	111	107	901	10%						
TEST		PWR.	440BM		• 0 -	5.7	140	PATH		20216.96	127	130	134	124	129	120	6//	122	717	112	110	107	105						
	MHZ	LOCATION	05 138	HEX.	REC.)	REC.)	SEA LEVEL	(48H)	TEST	⁷ 2027	16	90	92	20	% %	84	82	% %	78	7.3	77	63	67						
	1545	רסכ	WOXSIDE	ECOM	(XMTR +	S (XMTR +		PWR.	TEST	,2,2,6,5	26	93	22	90	87	35	23	63	76	74	70	2,	70,						
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR + REC	SITE HEIGHT ABOVE	RCVD.	TEST	8		93	97	27	72	5.3	82	25	20	75	73	20	20						
	OPER.	8	TRANSHIFTER	RECEIVER	TOTAL	- 1	XMTR.	XMTR.	•	# E	O.		5)	0	35	30	35	40	45	50	55	9	63						

DATE : 17 FEBRUARY 72 TEST RUN S/N: 7202 17-02,03 604

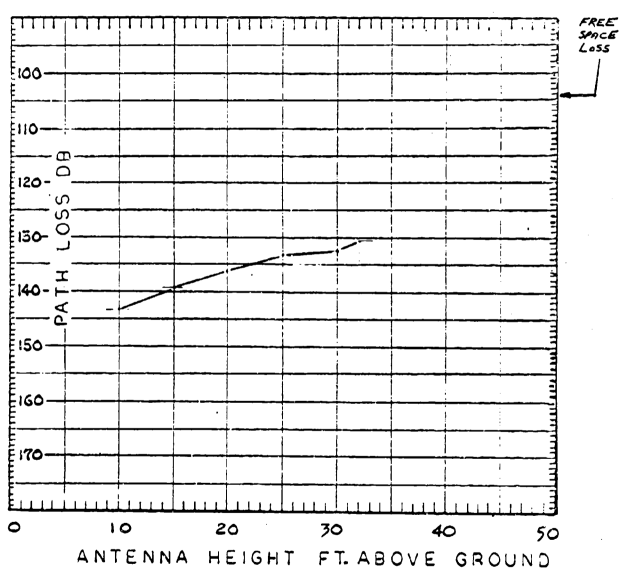
PATH: WAYSIDE SITE NO. 9 TO ECOM HEXAGON





DATE: 17 FEECONDAY 1972		CCABLE Lay EQUIV. SYS. PUR. (ESP.)	XMIR. PWR. 44	CALIE /4.	- CADIE LOSCES 6. 9	1 3	ABOVE SEA LEVEL 19			REMARKS	Out 720217.01 D. 1201.02	1										END 720217-02 -1125	720217-03 - 1	720217-03 - 113	START 720217-04 - 1347	END 720217-0-1 - 1357				
	FT.	100	-	<u> </u>	1		HE I GHT		Š.	SAME	3	وا	3	v	0	3														7
	HT.	ANT CAIN	14.4	6.3	.,7 dB	9 dB	RCVR. ANT	۵,۸۷	PATH		-	136.3	138.5	141.0	149.7	150.0													;	
SHEET	E ANT.	TYPE		ANOREW. BICONICAL	3 = 14	2 = 6		(dB) =	PWR.)	1202,1.04	132	137	139	041	149	150		149	142	138	136	132								
TEST DATA	REC		3	ANC BIC	+ 0.3	+	Ē	1055	- (RCVD	12,2,7.03	132	136	139	142	149	151		146	140	139	138	33								
		PURXMIR	44 0		14.4	とう	140	PAT	(ESP) -	7202,7-02	133	136	040	142	150	149		145	140	136	135	132								1
	MHZ	LOCATION	108 9	HEXAGON	REC.).	. REC.)	SEA LEVEL	(48H)	TEST	7202,7-04	08	85	87	જ	97	9%		76	90	86	8	80					 	;		
	1545	700	WAYSIDE	FCOM HEX	(XMTR +	S (XMTR +	IT ABOVE	PWR.	TEST	720217-03	80	22	28	35	97	99	ľ	94	00	87	86	8							1	
	FREQ	SITE	IITTER	FR	ANT. GAIN	CABLE LOSS	SITE HEIG	RCVD	TEST	20-212-05	- [2	ا ا ا ا	20,77	90	62	- 1	50	ندر	4	83	0				;		:	:	
	OPER.	γv	TRANSMITTER	RECEIVER	TOTAL	i	XMTR.	XMTR.	ANT. HT	ABOVE GND (FT)	50	25_	0,	1	0			0/	>	07	イング	バン	!						; ;	

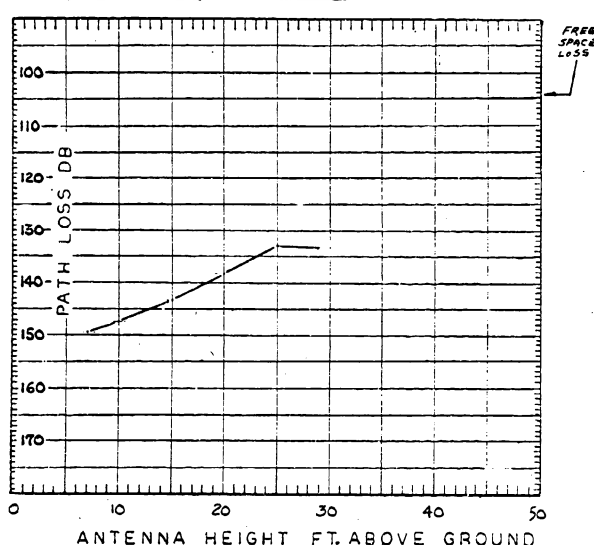
DATE: 17 FEBRUARY 72 TEST RUN S/N: 720217-05406
PATH: WAYSIDE SITE NO. 9 TO ECOM HEXAGON



DATE: 17 FEFICIORY 1972		LOSSER (AB) EQUIV. SYS. PUR. (ESP)	5.7 XMTR. PWR. 11.0	1.2 +ANT CAIRS 2.7	"		ABOVE SEA LEVEL 145		REMARKS												ENC 720217-05 - 1439	7	720					
	Ë	100	_				HE I GHT	9	SAVIP	4	4	4	4	4	2			 		1			-	_		+		
	H.	ANT GAIN	2.5	0.3	190		RCVR. ANT.	AVG.	LOSS (4B)	143.3	rc	136.3	133.3	132.8	130.5					-		1						
TA SHEET	E ANT.	ANTENNA	PNDREW	ANDREW BROWCAL	0.3 = 2	11		(gp) =	O CO				10		6				2									
TEST DATA	REC.		_	£ 00	0	1.2	Ė	1055	7 /2.	142	- 4	6	135	132	130		60.0	132	135	90	145							
16		PWR.	140'811		2.5	5.7,	140	PATH (72,7.05	143	138	137	134	133	13			136	137	140	- 4 0		1				-	-
	MHZ	LOCAT ION	6 3	A XAGON	REC.)	REC.)	EA LEVEL	;						 				+			+ !!						+	-
	1545	7007	WAYSIDE	Ecom HexI	(XMTR +	S (XITR +	H ABOVE	PWR. (dBM)	702,7-06	707	0	97	S	25	0	C	36	200	000	2	20							7
	FREQ.	SITE	IITTER	ER	ANT. GAIN	CABLE LOSS (XITTR	SITE HEIGHT ABOVE SEA	RCVO.	1 7	103	00	76	100	500	ש.	0	200	7 20	700	2 6	0					+	+	
	OPEF.	S	TRAN SHITTER	RECE IVER		,	. [ANT HT	_	!	2	27	72	8;	36	- 3	30	1	0,0	25)						 	

DATE: 18 FEBRUARY 72 TEST RUN S/N: 720218-01802 PATH: WAYSIDE SITE NO.9 TO ECOM HEXAGON

OPER. FREQ. : 1545 MHZ

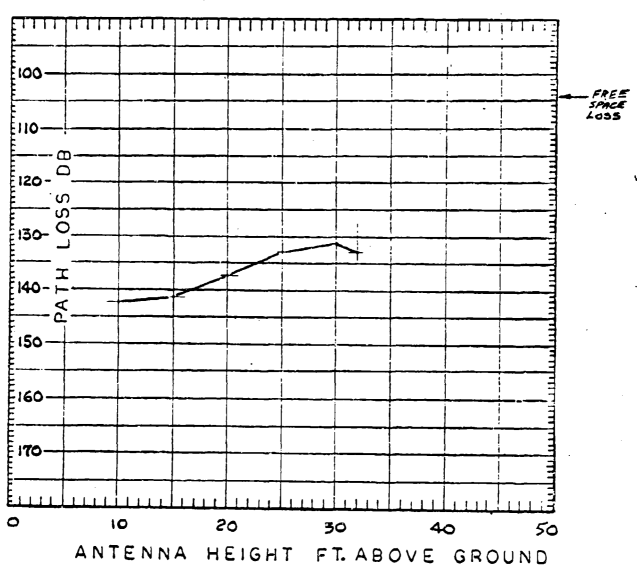


DATE: 18 FEBRUNE! 1772	1	LOSSES (4B) EQUIV. SYS. PWR. (ESF)	5.7 XHTR. PUR. 44.0	1.2 +AIIT. GAIIIS 14.7	-CABLE 1055F5 6. 9	=ESP = 51,841. 52	HEIGHT ABOVE SEA LEVEL 145 FT.			KEMAKKS											END 720218-01-1009	START 720218-02 - 1014	END 720218-02 10.22				
		105		_			•	 	÷	SAMP	4	4	4	4	4	4									į		
	¥1.	ANT GAIN	14.4	6.9	4.7 dB	8p 6.	RCVR. ANT.	Ave	PATH.	•	149.8	147.5	143.3	138.5	133.0	133,5											
TA SHEET	SITE ANT. H	TYPE		ANDIREW BICONICAL	-	1.2 = 6		(4B) =	D. PWR.)	ટુ			10	9	3	-4	}	. 6	4	×	0						
ST DATA	REC.			4 40	1	*	E	1055	(RCVD.	20.4.203	5.	150	4	139	133	134	133	139	144	148	150						
TEST		PWR.	440BM		14.4	5.7	140	PATH	(ESP) -	7602,8.01	148	148		1 . 1	133		133	1381	143	147	150					+	
	MHZ	LOCATION	6 30	4EXAGON	REC.)	REC.)	SEA LEVEL	(dBM)	TEST																		—
	1545	100	WAYSIDE	ECOM HEXA		S (XMTR +	ABOVE	PWR.	TEST	72.2.8-02	99	98	93	87	v	82	ار مرا	87	95	S S	98					 	
	FREQ.	SITE	17 IER	ار د :	AUT. GAIN	CABLE LOSS	SITE HEIGHT	RCVD.	TEST	~	20,0	93	63	9,8	18	18	1.8	70	<u></u>	95	20,00					:	
	OPER.	S	TRANSMITTER	RECEIVE	1017.	101	XMTR.	XMTR.		/E FT)	7	0/	15	20	25	69	25	~	נט	0	7					,	_

PROPAGATION PATH LOSS

DATE: 18 FEBRUARY 72 TEST RUN S/N: 720218-03 604
PATH: WAYSIDE SITE NO. 9 TO ECOM HEXAGON

OPER. FREQ.: 1545 MHZ

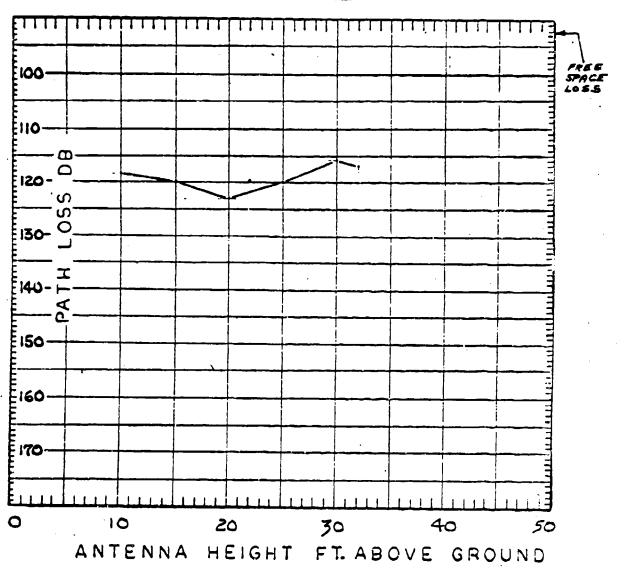


MIE: 18 FEETUNGY 1972		LOSSES (4B) EQUIV. SYS. PWR. (ESP)	1.7 XMTR. PWR. 49.0	1.2 +AHT. GAINS 2.8	ļ <u>u</u>		HEIGHT ABOVE SEA LEVEL /45 FT.			REMARKS												IND 720218-03 - 1043	STEAT 720218-04 - 1047	END 720218-04- 1055					f
	<u>F</u>	100		_			[٠ کو ز	SAMP	4	4	4	4	4	N		1		ب ۔۔۔ ا	1		 					:	
	HT.	ANT GAIN	2.5	6,9	90	8p 6'	RCVR. ANT.	AVG	PATH.	(8P)	142.3		137.5	١٠.	197.4	133.0													7
TEST DATA SHEFT	1.	ANTENHA	27/	AND F. E. W.S.	3 8	11		(dB) =	. PWR.)	4					-													-	1
TAG	REC. S	- a		8	7 0	1	Ė,	1055	(RCV	8 20	142	40	137	133	132	53		000	33	- 30 80	46	143							
1		PWR.	44d6M		2.5	5.7	140	PATH	(ESP) -	702,8-03	144	142	137	134	133	133		000	132	138	-37	040	-			_			-
	MHZ	LOCATION	SE 9	HEXNGON	REC.)	REC.)	SEA LEVEL	(48H)	TEST																		 		4
	154	007	MAYSIDE	Ecom HEX	(XMTR +	S (XMTR +	ABOVE	PWR.	TEST	320218-04	102	000	97	93	26	93	00	9	93	e S	90	03							
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT	RC VD.	TEST	7:02/8.03	40	102	97	94	93	93	6			ა ი		100					 !	İ	1
	OPER.	S	TRANSMITTER	RECEIVER	TOTAL	TOTAL	XMTR.	XIII.	_	≘1	9	/2	8	25	30	35	200	3	625	01	-0/	9)					 		

PROPAGATION PATH LOSS

DATE : 18 FEBRUARY 72 TEST RUN S/N: 720218-05 606
PATH: WAYSIDE SITE NO. 9 TO ECOM HEXAGON

OPER. FREQ. : 371.4 MHZ

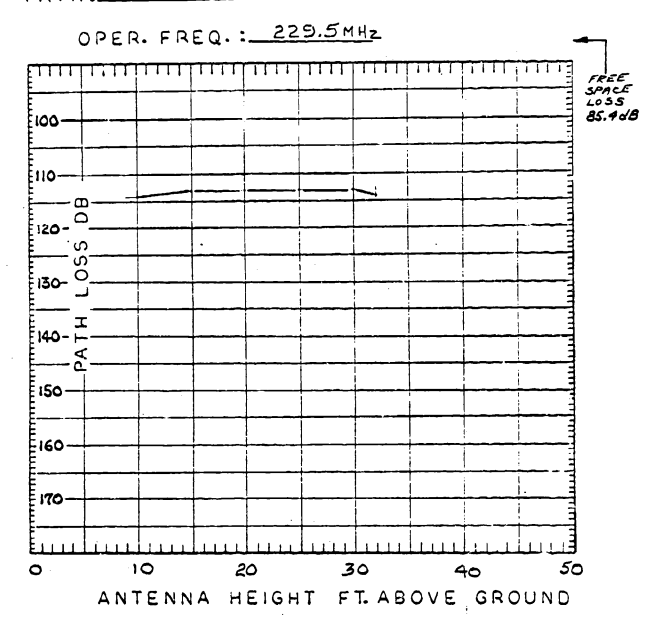


DATE: 18 FECRUARY 1972	START: 1/29	SLE (dB) EQUIV. SYS. PUR. (ESP)	2.3 XMTR. PWR. 14.0	<i>M</i>	<u>د</u>	2	ABOVE SEA LEVEL			KEMAKS												END 720218-05 1/35	L	END 720218-06 1196						
	FT.	LOSSES	2	V.		}	HE I GHT	-	S .	SAME	4	4	4	4	4	d		_	_			7	ડ	<u>'u'</u>		: ; i	_	_ <u>!</u> :		
		ANT GAIN	2.0	2.0	4.0 dB	ري چ	RCVR. ANT.	Ave	PATH.	(8b) (s	118.5		0	_	115.8															
A SHEET	SITE ANT. HT	ANTENNA	7	AT- 197	2.0 = 4	11		1. ~.	. PWR.)	90							-													
ST DATA	REC. S	4		7	+	+	Ė	1055 ((RCVD	30-81-06	611	121	124	120	<u> </u>	<u>ه</u>		- 5	000	123	<u>=</u>	<u> </u>		!	1				Ì	
TEST		PWR.	44 dem		2.0	2.3	061	PATH	(ESP) -	72,8-05	120	120	123	150	911	8		116	120	122	120	117			-					
	7 7 7	TION) E: 9	ECOM HE KAGON	REC.)	REC.)	SEA LEVEL	(F	TEST	2														i						7
	371.	LOCATIO	WAYSIDE	ECOM H	\sim	(XMTR +	HEIGHT ABOVE S	PWR. (48M)	TEST	7202, 4.36	76	78	$\tilde{\infty}$	77	73	73		72	77	%	્રુ	7.5								
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS	SITE HEIGH	RCVD.	TEST	5	77	77	80	7:7	73	75		0	7.1	5		74								
	OPER.	S	TRANSMITTER	RECE 1 VER	TOTAL ANT.	TOTAL	XMTR.	XMT8.	-	uF	0/	15	20	2	00	32		8	25	8	(2	0/			!				-	

PROPAGATION PATH LOSS

DATE : 18 FEBRUARY 72 TEST RUN 5/N: 720218-07.08 609

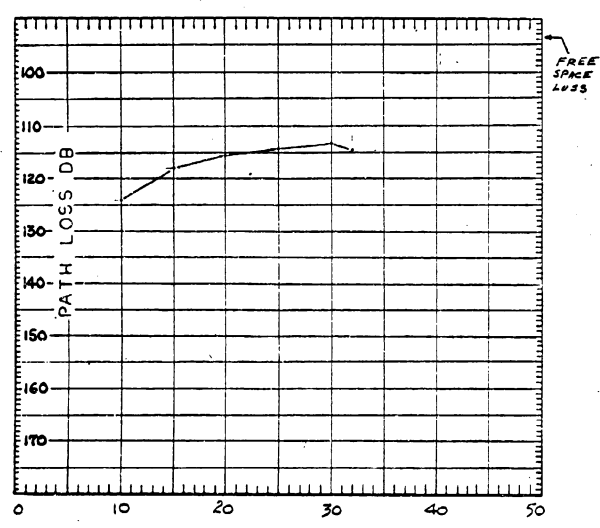
PATH: WAYSIDE SITE NO. 9 TO ECOM HEXAGON



18 FEBRUARY 1972	STAKT: 1308 HRS.	EQUIV. SYS. PUR. (ESP)	XMTR. PUR. 44.0	+ANT. GA 1115 2.4	F 1056F5)	SEA LEVEL /			REMARKS												720218-07 - 1313	120218-08 -1320	20218-08-1325	720218-09 ?					
DATE:	FT.	CABLE LCSSES (dB)	1.8	1.8			HEIGHT ABOVE	-	NO.	SAMP	9	9	13	9	9	u)		-				END 7	i _	1	٢				i ;	
		ANT GAIN		7.7	48	8 P	RCVR. ANT.	AVE.			114.0	 -	//3./	//3./	//3.7	114.0							-		! 				:	
DATA SHEET	SITE ANT. HT	ANTERNA	AT-197	AT-197	2,4	= 3.6		dB) =	. PWR.)	\$0-8,202	<u> </u>	2	<u>-</u>		61	1.3		-13	-13	<u></u>	_ _ vj	4							:	
TEST DATA	ن			V	- 2	<u>ئ</u>	E	1055	- (RCVD	30-31202	-13	= 3	= 3	= 3	= 3	4		(13	<u> </u>	ر ا	1.3	4					!	:	•	
		PWR.	44 dBM	7	-2 +	- -	_ 0 4	PA	(ESP) -	7202,8.07	115	114	114	14	114	11.5		- 3	200	113	113	114								
	MFZ	LOCATION	DE 9	HEXAGON	REC.)	REC.)	SEA LEVEL	(MBP)	_	72,8-09		70	70	70	10	20	- 1	70	10_	20	70	7)				!				
	229.5	רסכ	WAYSIDE	ECOM HEX	(XMTR +	S (XMTR +	HEIGHT ABOVE SEA	PWR.	TEST	80-81-08	20	70	28	70	2	77	5	5	2	72	10.	77			1					
	FREQ.	SITE	ITTER	ER	ANT. SAIN	CABLE LOSS (XMTR + REC	SITE HEIGH	RC VD.	TEST	0	72	-	7.	7.7	7	72	1	2	20	70-	70-	77.				1				
	OPER.	S	TRANSMITTER	RECEIVER	TOTAL /	TOTAL (XMTR	XMIR.	_	ABOVE GND (FT)	i .	15	50	25	ე ე	35	r		<u>- 65.</u>	20	2	0								

DATE: 10 MARCH 72 TEST RUN SIN: 720310.01402 PATH: WAYSIDE SITE NO. 19 TO ECOM HEXAGON

OPER. FREQ. : 371.4MHZ



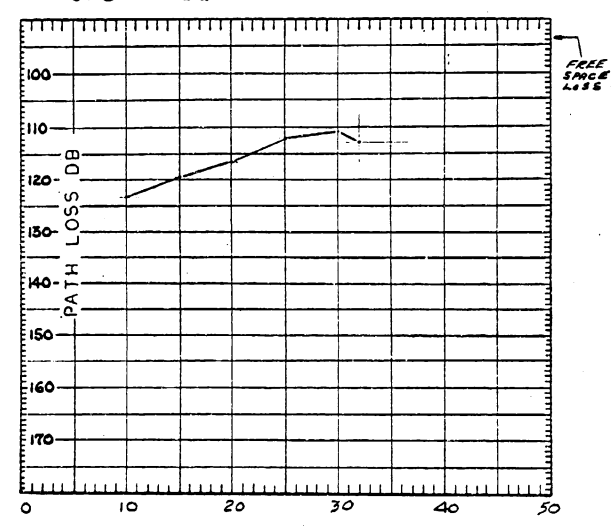
ANTENNA HEIGHT FT. ABOVE GROUND

NOTE TAT-197

10 MARCH 72	START:	EQUIV. SYS. PWR. (ESP)	XMTR. PWR. 44	CA INC	7 4	=ESP = 43.4 (1.55 02	SEA LEVEL			REMARKS																	
DATE:		CABLE	2.3	2.5			HEIGHT ABOVE		NO.	SAMP	4	4	4	4	4	2											
	HŢ.	ANT 2 GAIN	2.0	2.0	6	19	RCVR. ANT.	-	PATH	(S) (S)	124.21	1/8.0	115	114.3	113,5	114.7											
DATA SHEET	SITE ANT.	ANTENNA	AT-197	AT-187	2.0 = 1.0	7.3= 4.		(8P) S	(PCVD. PWR.)	20.0	7	_		,				,	7		2	-	-			-	
TEST D	REC.	PWR.	44 JBM		2.0 +	+	FI.		(ESP) - (PC	720310.01 720310.02	721 72	311 81	911 61	77	3 112	1118	//	3 116	//	7 115	6 123						_
	4 MHZ	LOCATION	6/	1/1 ×	REC.))	SEA LEVEL	(48H)	TEST			//	/	//	"	//	//	<i> </i>	7	//	77						1
:	371.	07	MAYSIDE	KCOM	N (XMTR +	CABLE LOSS (XMTR + REC.	SITE HEIGHT ABOVE	PWR.	TEST	720310.02	00	72	73	77	65	75	73	73	70	72	20						
	FREQ.	SITE	TRANSHITTER	VER	TOTAL ANT. GAIN (XMTR + REC.		SITE HEIC	RCVD.	TEST	10.018.62		7,5	14	2/	/0/	68	70	70	73	76	83			·			
	OPER.		TRANS	RECE I VER	TOTAL	TOTAL	XMTR.	XMTR.	ANT. HT	ABOVE GNO (FT)	9	2	\$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	1	30	7	20	2	9						

DATE: 10 MARCH 12 TEST RUN SIN: 720310.03,04 PATH: WAYSIDE SITE NO. 19 TO ECOM HEXAGON

OPER. FREQ. : 371.4 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

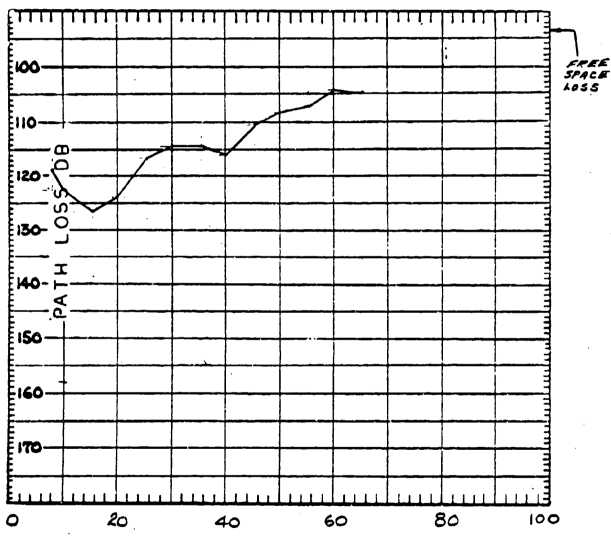
NOTE: AT-197

: 10 MARCH 72	START: HRS.	dB) EQUIV. SYS. PWR. (ESP)	XHTR. PVR. 44	+ANT. GAINS 4	-CABLE 1055ES 4.6	-ESP - 43.7 USE 43	ABOVE SEA LEVEL FT.			NEMAKAS																	
DATE:	11.	LOSSES	2.3	2.3			HE I GHT		9	SAMP	4	4	4	4	4	2										-	
		ANT CAIN	6.0	2.0	4.0 dB	4.0 8	RCVR. ANT.	AVG	PATH.		123.7	119.3	1	1/2.0	0111	113.0											
SHEET	SITE ANT. HT	ANTENNA		AT-197	2.0=4	2.3=4		(dB) =	PWR.)			_															
TEST DATA SHEET	REC.		M	V	N.O. + N	3 +	E	LOSS	- (RCVC	720310.09	172	0.7	9//	112	///	1114	///	113	911	8//	124						
	5	PWR.			4	Ŋ		PATH	(ESP)	720310.03	123	121	8//	9 //	///	112	///	113	117	(119	125						
	4 MH	LOCAT ION	10E 19	ECON) HEX	REC.)	+ REC.)	SEA LEVEI	(H8P)	TEST												_						
	371	۲0 ا	WAYSIDE	ECO1	(XMTR + REC.	S (XMTR	HT ABOVE	PWR.	TEST	720310.09	. 79	76	7.3	69	68	77	<u>د</u> و	70	73	75	/8						
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR	XMTR. SITE HEIGHT ABOVE SEA L	RCVD.	TEST	3	80	78	\mathcal{N}_{-}	73	. 89	68	68	70	74	9/	82						
	OPER.	S	TRANSMITTER	RECEIVER	TOTAL ANT	TOTAL	XMTR.	XMTP.		ABOVE GND (FT)	/0	15	20	25	30	32.)%,)	<u>'</u> Z	20	. 17	70						

DATE : 10 MIRCH 72 TEST RUN SIN: 720310.05406

PATH: WAYSIDE SITE NO. 19 B TO ECOM HEXAGON

OPER. FREQ. : 371.4 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

NOTE AT-197

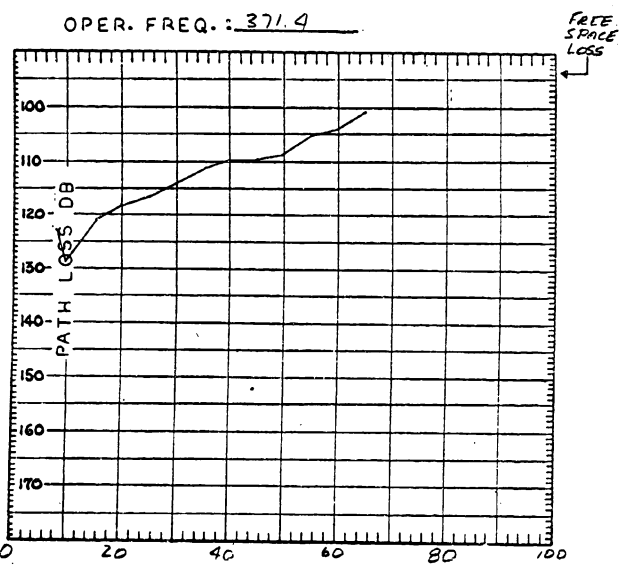
WIE: 10 MIGH 1972	START: 1/20 HKS.	LE AB) EQUIV. SYS. PUR. (ESP)	3 XMTR. PWR. 4.7	3 +ANT. GAINS 4.0	-CABLE LOSSES 4.6	-ESP - 43.7 UST 13	ABOVE SEA LEVEL FT.			NEMAKKS	•														•		•			
	FT.	LOSSES (dB)	2.3	S.			HEIGHT	_	<u>.</u>	SAR	7	4	4	4	4	4	4	4	4	4	4	4	2							
	HT.	ANT CAIN	2.0	2.0	, O dB	9 9·	RCVR. ANT.	Ave	PATH.		119.0	122.75	126.75	124.0	1.16.5	114.75	114.75	116.0	1/0.2√	1.801	107.75	15		-					,	
TA SHEET	REC. SITE ANT. H	ANTENHA	7	161-18	2.0 = 4.	2.3 = 4			10. PWR.)	50.		2		,			-					,		را را	36	25				
TEST DATA		,1.	N.		*	*	٤	H LOSS	- (RCVD.	720.06	811	122	120	124	511	2//	2//	メニ	112	601	201	104	70/	20	30/	80)	011	117	11.3	119
	2	PWR.			2.0	2.3		PATH	(ESP)	7203,0.05	121	12.3	127	124	117	2//	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6//	111	601	107	104	101	1001	601	801	108	0//	811	114
	4 WHS	LOCATION	198	11/61	REC.)	REC.)	SEA LEVEL	(4BH)	TEST							,				·										
	371.	301	MU	ECOM	(XMTR +	KANTR +	ABOVE	PWR.	TEST	703,0.06	7.7	7.9	83	18	73	72	70	7/	69	99	65	62	62	だい	ري	65	67	74	70	17
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS	SITE HEIGHT	RCVD.	TEST	.05		Š	84.	72	774	9.3	77,	9%,	<i>y y</i>	59	1 19	19	62	7.9	وعر	59	61	29	7.7	1/1
	OPER.	8	TRANSHITTER	RECE IVER	101,1	אי נסד	XMTR.	XMTR.	-	ABOVE GND (FT)	%	01	50	20	25	30	35	40	15	ري. حرا	727	S	ور	09	く	50	76	05	16.	30

995	0303	371.4	4 MHZ	TE	TEST DATA	SHEET -	HT.	DATE:	10 MARCH1972.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE C.	115	705	XMTR			ANT CALL	11	
	3116	L L	• •	PVR.	+	ANTENNA	1 (SP)	LOSŠEŠ-TAB)	EQUIV. SYS. PUR. (ESP)
TRANS	TRANSHITTER	1/A1 SIDE	198	44dB11		197-197	2.0	_	XMTR. PWR. 4.7
RECEIVER	VER	ECOM HI	HEY.			197.197	5.0	2.3	HANT. GAINS 4.0
TOTAL	ANT. GAIN	TOTAL ANT. GAIN (XMTR + REC.)	~	5	2.0 T	2.0 r	4.0 \$		-FARIFIOSSES 4.6
TOTAL	TOTAL CABLE LOSS (XMTR	+	(EC.)	Ŋ	4	u			4
XMTR.		r ABOVE SE	A LEVEL		E		RCVR. ANT.	. HEIGHT ABOVE	SEA LEVEL
XMTR.	Ш	PWR. (48H)		PATH	1055	(db)	70.0		
ANT.HT.	TEST	TEST	TEST	(ESP) -	(RCVD	(RCVD. PWR.)	PATH		
ABOVE CWD (FT)	720310.05	720310.06		7203,0, 25 P	1203,0.05		S (99)	SAMP	REMARKS
7	713	74		9 //	111	_			
X	03	12		123	72	_	_		
? 51	84	43		127	921	_			
10	0 %	80		123	123				
×	75	76		877	611				
			1						
			-						
			1						
			1						
								·	
			+						
		-							
		-							
			-						
	1								

PROPAGATION PATH LOSS

DATE: 10 MARCH 72 TEST RUN SIN: 720310.07 108

PATH: WAYSILE SITE NO. 19B TO ECOM HEXAGON.



ANTENNA HEIGHT FT. ABOVE GROUND

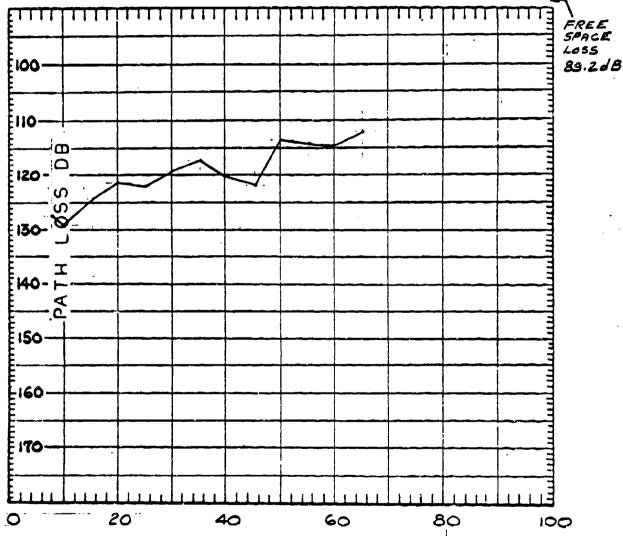
ONTE: 10 MARCH 1972	START: HAS.	(dB) EQUIV. SYS. PWR. (ESP)	XMTR. PMR.	+ANT. GAINS 8. 1	-CABLE 1055ES 4.6	=ESP = 47,5 USE 48	ABOVE SEA LEVEL FT.		REMARKS																					
9	FT.	CABLE	2.3	2.3			HE I GHT	-	- 20	SAMB	4	4	4	4	4	4	4	4	4	4	4	4	7		+		-	1	4	-
		ANT CAIN		2.0	1 d8	8 P	RCVR. ANT.	AVG.	_	(48) S	123.75	28.00	121.75	11.00.75	116.50	114.00	152.111	109.75	100 75	108,25	52	52	101.50							7
DATA SHEET	. SITE ANT. HT.	TYPE	1	101-11	2.0 = 8.	= 4,6	ł	(BP) SSOT	ICVD. PWR.)	7203/4.09	24	28	/2	20	7	4	//	0/	,09	108	106	150	104	50.	90,	(C)	00	88	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	//4
TEST	2	XMTR	49JBM : E.1103101		6.1+2	17		PATH LO	(ESP) - (R	720310.07	123 12	129 12	11521	1/8	(16 (1	119 11	///	11011		08 /	1 601	-	(2)		4	1001		1		(141)
	MHZ	LOCATION	106 100	11.	REC.)		SEA LEVEL	(HBP)	1631																					
	371.4 1	2	201501.60	Econ +	(XMTR + REC.)	(XMTR 4	r ABOVE	PWR. (TEST	320,00	76	8	73	26	69	99	63	29	17	09	58	~5	9 5	4.7	28	60	09	19	63	99
	1	SITE			T. GAIN	E 1055	SITE HEIGHT ABOVE	RCVO.	TEST		26.	7 6	17	0/	83	ce	23	62	7.9	S	50	めい	iń	ta Vi	2.2	19	29	67	69	99
	1	OPER. P	TRANSMITTER	RECEIVER	TOTAL ANT.	TOTAL		1	-	_	a	107	5/	20	52	9	35	0,	1.57	50	55	09	65	07	55	20	45	, ; ;	13	30

1972	START: KAS.	LOSSES (JB) EQUIV. SYS. PYR. (ESP)	2.3 XMTR. PWR. 44	3 +ANT. GAINS 8.1	-CABLE LOSSES 4. 6	=ESP = 47.5 USE 46	ABOVE SEA LEVEL			REPARKS													
	1	2501	7	2			HEIGHT	-	<u>ج</u>	SAMR	_												-
	ا	ANT CAIN	6.1	2.0	6 P	8 P	RCVR. ANT.	AVG.	PATH.	(48) (48)													
SHEEF	SITE ANT. HE.	ANJ ENNA	: EMC0 3101	17-197	- 8.1	÷ 4,6		dB) =	PVR.)	a													
TEST DATA SHEET	REC. SI	NA.	1 CMC	A	+2,0 =	+ 2,3 -	П.	PATH LOSS (48) =	. (RCVD.	7203,0,00	(11	119	121	120	221								
TE		PAR.	440BM		6.1+	2,3 4		PATH	(ESP)	120319.07	911	118	021	129	521								
	4 MHZ	LOCATION	JE 1913	1 FICX	REC.)	REC.)	SEA LEVEL	(48H)	TEST														
	371.4	רסכ	WINGE	ECOM	GAIN (XMTR + REC.)	S (XMTR +		PWR.	TEST	2	53	112	73	82	51.								
	FREQ.	SITE	ITTER	ER	ANT. GAIN	TOTAL CABLE LOSS (XMTR + REC.)	SITE HEIGHT ABOVE	RC VD.	TEST	7203,607	000	70	2/.	18	77								
	UPER.	ا تع	TRANSMITTER	RECEIVER	TOTAL	TOTAL	XMTR.	XMTR.	_	ABOVE GND (FT)	25	20	/5	0/	8								

DATE: 10 MARCH 72 TEST RUN S/N: 720310.49 10

PATH: WAYSIDE SIFE 198 TO ECOM HEXAGON

OPER. FREQ. : 229.5 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

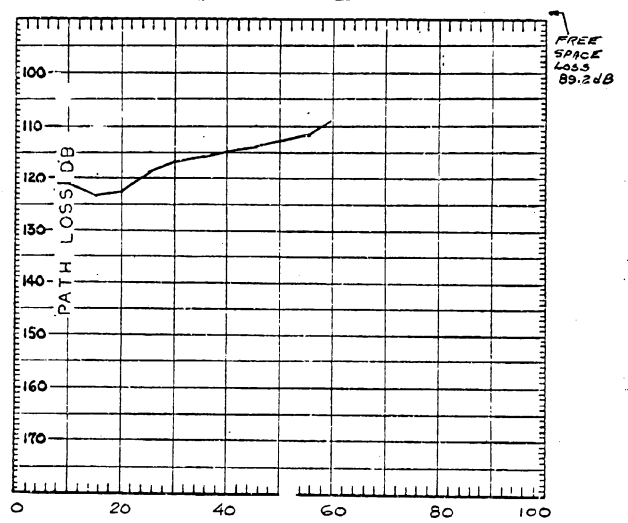
NOTE : EMCO 3101 ANT. CIRCULAR POLARIZED

: 10 MAPCH 72	START: HRS.	dB) EQUIV. SYS. PUR. (ESP)	XMTR. PUR. 44	HANT. GAIRS -1.8			LEVEL			REMARKS																				
DATE:	11	LOSSES	8.1	1.00			. HEIGHT AB		. O	SAMP	4	4	4	4	4	4	4	4	4.	4	4	4	o1							
	HT.	ANT LEAIN	-3.8	2.0	:	3.6		A11/C	PATH		127.25	129.00	124.50	121.75	122.25	١.	117.25	120.50	122.00	11.3.75	114.00	1114.75	112.00							
DATA SHEET	SITE ANT.	ANTENNA	1	AF-197	2.0 11	1,		(B) =	D. PWR.)	0/	2	<i>*</i>	9	2		2	. c					-								
TEST DA	REC.		N		3.8 +	+ 20	E		- (RCVD.	01.01802	/3 2	195	6 //	122	123	120	7/1	6 //	121	110	11.4	114	112	115	114	11.3	120	120	717	6
	\sim 1	PVR.		M.	-3,	'/		2	(ESP) -	12.0310.09	123	130			124	611	2	120	124	114	114	7	112	71	114	114	123	123	121	121
	3. J ATA	LüCATION	10E 19R	, HEX.	REC.)	- REC.)	SEA LEVEL	(48H)	TEST																					
	229.	E3	WW1512E	Ecom	(XMTR + REC.)	(XMTR	HEIGHT ABOVE	PWR.	TEST	1203,0.10	30	7.7	2		1.3	18	77	2	5.3	7	7	22	67	2/2	7	7.4	11	75	7.7	200
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR + REC.	SITE HEIGH	RCVD.	TEST	୍ଦ ଆ		1/6	7.7	2	\$	0,5	7.9	X	25	2	1	76	7.7	76	7/	7.7	Š	\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	フィ	27.
	OPER.	*	TAANSH:TTER	RECEIVER	TOTAL ANT.	TOTAL	XMTR.	XMT.		"Fl	ì	/2	**	°,	7.		×.	300		٦ کا	1	1		(C)	;/	Ç	176.	.;		

10 MARCH 12	START: HAS.	EQUIV. SYS. PUR. (ESP)	XMTR. PVR. 44	+ANT. GAINS -1. 8	3.6		SEA LE		200	NEMARKS														•		
BATE:	L	LOSSES (dB)	5 /	8'1			HEIGHT ABOVE		.02	SAMP	-	_						_	_						-	
	HT.	ANT 2 GAIN	13.8	2.0	-/· 8 BB	3,6	RCVR. ANT.	- Ave	FATH.	(g)												-1-				
ra sheet	SITE ANT. H	ANTENNA	10	AT.197	2.0=	11		- (8P)	D. PWR.)	9/		_			6	_										
TEST DATA	REC.		N.	N.C.	-3.8 +	+ 8 1	Ė	PATH LOSS	SP) - (RCVD.	01.01602 60.	121 1	122		124	921 8											-
		PVR. XHTR	198 4						(E	720310.09	12	6//	131	128	. 2/											
	9.4	LOCATION	WAYSIDE !	ECOM HEY.	REC.)	+ REC.)	SEA LEVEL	dBH)	TEST				-													
	22.9	07	MAY	ECC	(XMTR +	KHTR	IT ABOVE	RCVD. PWR. (JBH)	TEST	720310.10	82	Ø Ø	86	, کزخ	×2											
	FREQ.	SITE	ITTER	Ē٨	TOTAL ANT. GAIN (XMTR + REC.)	TOTAL CABLE LOSS (XMTR + REC.	SITE HEIGHT ABOVE	RC VD.	TEST	2	25	80	92	68	6.8											
	OPER.	8	TRANSHITTER	RECEIVER	TOTAL	TOTAL	XHTR.	XMTR.			バン	20	~/	,0/	مد								·			

DATE: 10 MARCH 72 TEST RUN S/N: 720310.11
PATH: WAYSIDE SITE NO 198 TO ECCM HEXAGON

OPER. FREQ.: 229.5 MILZ



ANTENNA HEIGHT FT. ABOVE GROUND

NOTE : T-29 ANT

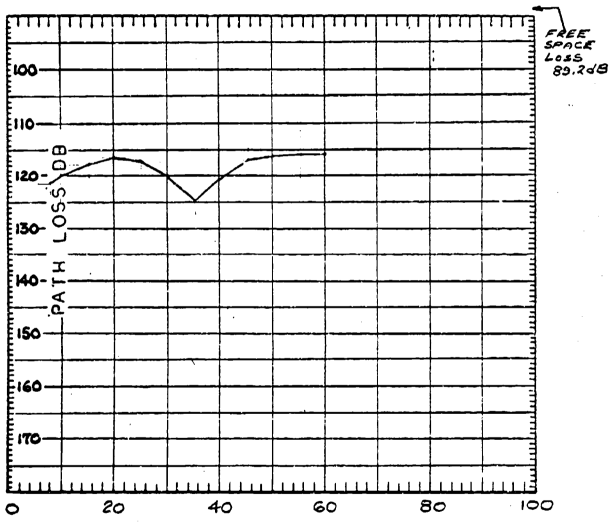
VERT. POLARIZED .

I HODUW DI	START: HRS.	B) EQUIV. SYS. PWR. (ESP)	XMTR. PUR. 44	+ANT. GAINS 9.2	-CABLE 1055ES 3.6	-ESP - 49,6 USE 16	ABOVE SEA LEVEL FT.															-			-					
OATE:	F1.	LOSSES (dB)	81	1.8			HEIGHT AB	9	. NO.	SAMP	2	2	2	2	2	2	2	2	2	2	2	_ _ /								-
		ANT CAIR	8.0	1.2	9.0	S	RCVR. AMT.	AVG.	PATH.		0./2/	121.0	123.5	123.0	119.0	117.0	0'9/1	-	0.41	113.€	1/2.01	10%0								
ra sheet	SITE ANT. HT.	ANTENNA	12	197-197	1.2 = 9.2	7.8 = 3.6		(4B) =	D. P4R.)																					
TEST DATA	Z REC.	PURXMIR	3	于" <u>有"</u> 是是	₹ 0.8	1 + 8.1	F	PATH LOSS (1203,0.11	121	12.1	(23)	125	611	2//	9/1	5//	4//	113	112	100	7/12	113	1/4	1.15	9/	117	677	123
	Z	LOCATION	84	.×.	REC.)	. REC.)	SEA LEVEL	(dBH)	TEST	120												/					/			
	229	707	MAYSIDE	ECOM	(XMTR +	S (XMTR +	HT ABOVE	PWR.	TEST																					
	FREO.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT ABOVE	RCVO.	TEST	720310.11	11	1/2	73	73	69	67	99	65	64	63	2,5	65	29	63	6.1	20	000	6.3	6.3	13
	OPER.		TRANSHITTER	NECE I VER	TOTAL ANT.	TOTAL	XMX.	XHTR.	ANT. HT.		0	o,	2	0%	٠,٢	30	75.	ź	14	اگ	127	0.9	7	20	17	40	35	Š	,	02:

10 MARCH 72	START: HRS.	EQUIV. SYS. PWR. (ESP)	XMTR. PWR. 44	+ ANT. GAINS 9.2.	53	=ESP = 49.6 USE 50	E SEA LEVEL		REMARKS								-			٠				
DATE:	FT.	CABLE LOSSES (49)	21	8.7			HEIGHT ABOVE SEA LEVEL	NO.	OF SAMP		_													
	HT.	ANT CAIN	8.0	711	2 d8	8p 9	RCVR. ANT.	 	Loss S	-														
TEST DATA SHEET	REC. SITE ANT.	TYPE	FX9 KRT.	AT-197	1.7 = 9.2	1.8 = 3.6		(BCVD PWB)																
TEST	Z REC	PHR.	440611		8.0 +	1.8 +	Ħ.	PATH LO	7203,0,11	124	12/	121						-						
•	Z	z	φ	Econ HEX.	t + REC.)	R + REC.)	VE SEA LEVEL	(M8M)	3										-					
				EC	. GAIN (XMTR + REC.)	TOTAL CABLE LOSS (XMTR + RI	SITE HEIGHT ABOVE SEA LEVEL	RCVO. PWR. (4BM	-	74	71	7/			.	-	_				-		-	
	OPER. FREQ.	Site	TRANSHITTER	RECEIVER	TOTAL ANT.	TOTAL CAB	XHTR. SIT	ANT HE		//_	/0	م												

DATE: 10 MARCH 72 TEST RUN S/N: 720310.12
PATH: WAYSIDE SITE NO. 19B TO ECON HEXAGON

OPER. FREQ. : 229.5 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

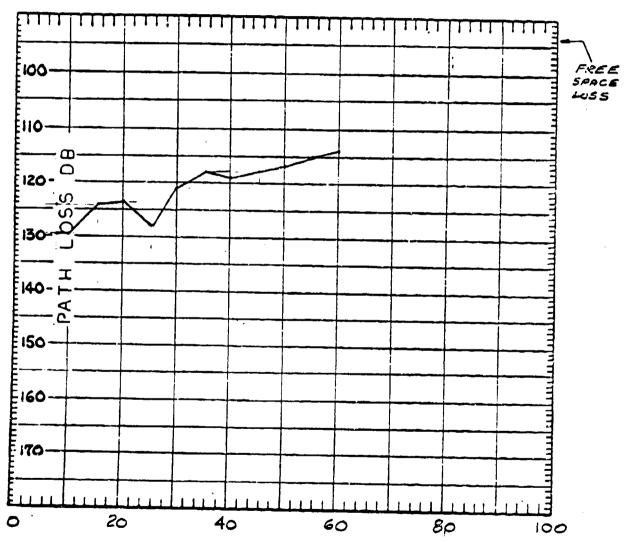
NOTE: T-29 AUT. HORIZ, POLARIZED

IS MARCH 7.	START: HRS.	EQUIV. SYS. PUR. (ESP)	XMTR. PWR. 44	+ANT. GAINS 9.2	-CABLE LOSSES 3 6	use 4	SEA LE		A MARKA																					
DATE:		LOSSES (dB)	8'1	1.8			HEIGHT ABOVE	-	. NO	SAMP	2	2	2	2	2	2	2	7	2	2.	N	,							.	
	HT.	ANT CAIN	8.0	1.2	. d8	9p 9	RCVR. ANT.	AVG.	PATH.	SSO (8P)	121.50	120.0	118.0	1/6.5	117.5	120.0	125.0	1/20.5	11.7.0	116.5	1/6.0	116.0								
TEST DATA SHEET		ANTENNA	612	AT-197	1.7 = 9.2	9'8 = 81		LOSS (48) =	VD. PWR.)																_					
TEST 6/	K	PWR.	M		8.0 +	+ 8.1	Ë	PATH LOS	. 1	720310.12	121	120	811	911	117	120	125	120	117	9//	9//	9//	116	117	117	121	125	(20	1811	117
	229. N ML	LOCATION	BA	1 11 11	• REC.)	+ REC.)	E SEA LEVEL	(HBP)	TEST														-							
	12	7	MiysiDE	ECOM	GAIN (XNTR +	TOTAL CABLE LOSS (XNTR	SITE HEIGHT ABOVE	RCVO. PWR.	TEST	~		_									-						-			
	FREO.	, ,	TRANSMITTER	VER	ANT.	CABLE LC		 		7,00,00	72	27	72	70	1/2	74	73	72	1/2	2/0	70	2.2	7.0	2/	1/	1.7%	79	74	72	1.7/
	OPER		TRANSA	RECEIVER	TOTAL	TOTAL	XMTR.	XHTR.		ABOVE GNO (FT)	8	0	>	20	75	30	25	70	ング	5	7	09	100	7	4	40	100	30	17.	%

10 MON 311 7	START: HRS.	EQUIV. SYS. PWR. (ESP)	XMTR. P!/R. 44	+ANT. GAINS 9.2	-CABLE 1055ES 3.6	=ESP = 45.6 USE 16	VE SEA LEVEL		- I JAGANUG	NETHANNS		1							•				
DATE:	F1.	CABLE LOSSES (dB)	81	1.8	-		HEIGHT ABOVE		0.00	SAMP										-			
		ANT SCAIN	8.0	1.2	9 P	9p %	RCVR. ANT.	AVG.															
A SHEET	SITE ANT. HT	ANTENNA	7-29 HOLD	AT-197	1.7 = 9.2	7.8 = 3.6		10SS (4B) =). PWR.)														
TEST DATA SHEET	REC.		1.1		8.0 + 1	1 + 8'	Ē	PATH LOSS		7/													
	MHZ	PWR.			8	'/	ر		(ESI	720310.12	8//	120	122			_							
	حا	LOCATION	MAYSIDE 198	HELL	REC.)	3EC.)	SEA LEVEL	18H)	1221														
	873	007	Waysi	ECOM HE.	(XMTR ∻	(XMTR +	F ABOVE	RCVD. PWR. (43M)	TEST														
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN (XMTR * REC.)	TOTAL CABLE LOSS (XHTR + REC.	SITE HEIGHT ABOVE SEA L	RC VD.	TEST	720310.12	72	74	76	•									
	OPER.		TRANSHITTER	RECEIVER	TOTAL	TOTAL	XMTR.	XMTR.		_	7	0/	900										

DATE: 10 MONCH 72 TEST RUN SIN: 720310.13
PATH: WAYSIDE SITE NO. 198 TO ECON HEXACOLD

OPER. FREQ. : 371.4 MHz



ANTENNA HEIGHT FT. ABOVE GROUND

NOTE: T-29 ANT.

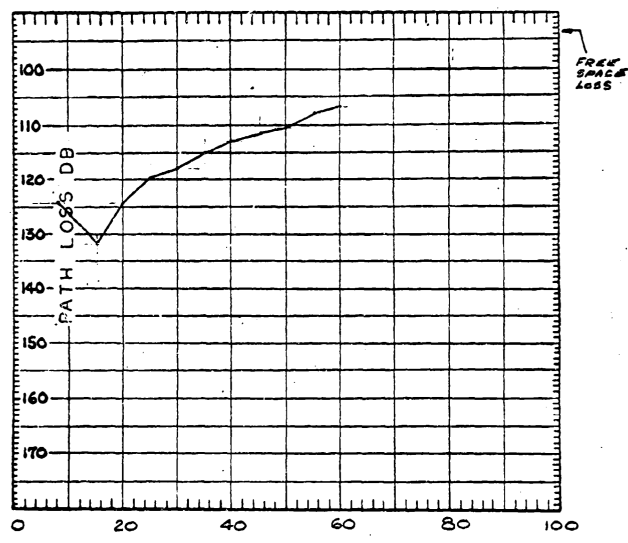
: 10 MARCH 72	START: HRS.	dB) EQUIV. SYS. PUR. (ESP)	XMTR. PUR. 44	+ANT. GAINS 10	۳.	*ESP = 49,4 USE 49	ABOVE SEA LEVEL FT.			REMARKS																				
DATE:	1	LOSSES	2.3	2.3			HE I GHT	_	. ON	SAMP	73	2	2	2	7	2	r)	7	2	2	2	1 /						_		
	Ħ.	ANT CAIN	8.0	2.0		\$	RCVR. ANT.	ave.	PATH.		129.5	1.25.4	124.5	124.0	128.0	121.0	0.8//	0.6//	0.811	17.0	1150	114.0								
TA SHEET	REC. SITE ANT. H	ANTENNA	7-79 HBRIZ	AT-197	2.0 = 10.0	11		(dB) =	D. PWR.)																					
TEST DATA SHEET	REC.	PVR.	1		8.0 + 2.	2.3 T 2.3	F	LOSS	- (RCV	1205,013	30	0	125	4	8	/	8	6	ور	17	Ļ	4		7	%	6	<i>≫</i>		8	4
	4 MHZ	LON	WAYSIDE ME	HEX.	٤.)	REC.)	EA LEVEL		TEST	120.	7	73	1/2	1/2	1/2	1/2	//	//	//	//	<i>(1)</i>	"	.//	11	//	//	//	12	12	1 /2
	371	LOCAT	WAYS.	ECOM	(XMTR + RE	+	SITE HEIGHT ABOVE SEA	. PWR. (dBM	TEST	-																				
	FREQ.	SITE	TRANSHITTER	VER	ANT. GAIN	TOTAL CABLE LOSS (XMTR	ı	RCVD.	TEST.	20,	9/	1,5	76	7.5	79	72	છ	70	69	S S	७७	229	66	800	65	07.	69	72.	7.5	7/2
	OPER.		TRANS	RECEIVER	TOTAL ANT.	TOTAL	XMTR.	XMTR.	_	m E	مر	9	1	20	2	Ę	35	20	77	ß	2	9	12	ς	45	40	<u>کر</u>	30	77	202

10 MORCH 72		EQUIV. SYS. PUR. (ECP)	XMTR. PWR. 44	+ANT. GALES 10	ES 7.	-ESP = 49.4055 +9	VE SEA LEVEL		V X 20 T L 0	ACTAINS													
DATE:	FT.	LOSSES (dB)	2,3	7.3			HEIGHT ABOVE	01	. v	SAMP													
		ANT CAIN	8.0	2.0	9 dB	5 d 8	RCVR. ANT.	-		(8b) S	•						•						
A SHEET	SITE ANT. HT	ANTENNA	T-29 HORIZ	AT-197	2.0= 10.0	3= 4.6		(4B) -	0. PWR.)														
TEST DATA SHEET	E.		1		+	1	E	PATH LOSS (48) =	, - (RCVI	161				 _		_				_			
	72	PWR.			8.0	2.3			(ES	720310.15	12.4	129	129		,					_			
	1. J. MHZ	LOCATION	WAYSIDE 198	" HEX.	REC.)	+ REC.)	SEA LEVEL	dBM)	TEST	·													
	371.	20	YO.Y	ECOM	(XMTR +	(XMTR	T ABOVE	PWR. (48M)	TEST														
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN (XMTR + REC.)	CABLE LOSS (XMTR + REC.)	SITE HEIGHT ABOVE SEA	RCVO.	TEST	7,03,0.13	7.2	08	30										
	OPER.	5	TRANSHITTER	RECEIVER	TOTAL	TOTAL	XHTR.	XMTR.		ABOVE SNO (FT)	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	0/	00										

DATE : 10 MARCH 72 TEST RUN S/N: 7203 10. 14-

PATH: WAYSIDE SITE NO. 128 TO ECOM HEXAGON

OPER. FREQ : 371.4 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

NOTE: T-29 ANT. VERT. POLATIZED

1.1 4 2 2 2 2 2

257

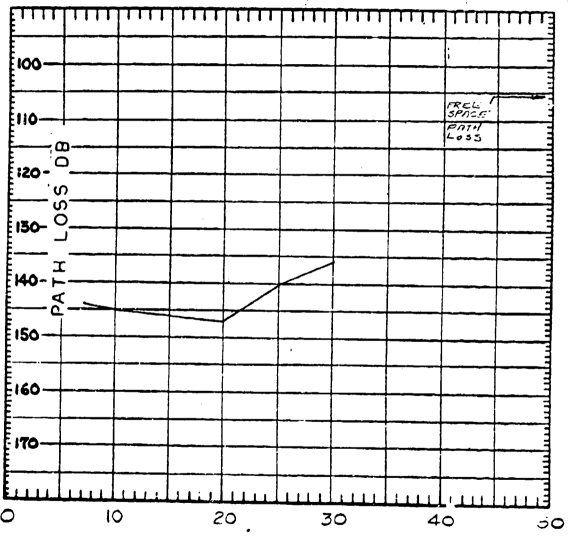
10 MAKE 11 72.	SIART: HAS.	EQUIV. SYS. PWR. (ESP)	XMTR. PUR. 14	+ANT. GALHS 10	-CABLE 1055ES 4.6	ESP = 49.9.05: 1-9	SEA LEY	!		KEMAKAS				,																
DATE:	FT.	LOSSES	2,3	2.3			HEIGHT ABOVE			SAMP	2	2	2	2	2	2	2	2	- 2	2	2	/								
	1	ANT (GAIN	8.0	2.0	98	8p 9	RCVR. ANT.	AvG.	•		124.5	126.0	132.0	Н	120.0	0.8//	05//	1/3.0	5111	110.5	0'801	107.0								
DATA SHEET	SITE ANT. HT	ANTENNA	T-29 KM	17.197	2.0= 10.0	3 - 4.		= (8P) s	10. PWR.)			_																	!	
TEST 0	Z REC.	PWR.	440BM		8.0 + 2	2.3 T 2.	E	PATH LOSS (120310.14	124	126	132	124	120	811	115	113	111	110	801	107	108		112	113	11.7.1	8 /;	120	124.
	371. 4 MH.	LOCATION	MY 3018 198	ECOM HEX.	(XMTR + REC.)	+ REC.)	E SEA LEVEL	(48H)	TEST	7																				
			1	EC	GAIN	TOTAL CABLE LOSS (XMTR + REC.	SITE HEIGHT ABOVE SEA LI	VO. PWR.	TEST TEST	120310.14	77	77	28	57	//.	£,	१८	6.4	62	61	7.5	50	م م	5.5	:::	7+	9,	69	///	16
	OPER. FREQ.	SITE	TRANSMITTER	RECE! VER	TOTAL ANT.	TOTAL CABL	XMTR. SITE		Ľ.	ພ⊊	8	10 1		-	, % , %	-	_				-	_	、 と	_			シバ		-	30 1

											!	ļ	1	ı	:			•		•	١		_		 	_
10 MARCH 72	START: HRS.	EQUIV. SYS. PWR. (ESP)	XHTR. PUR. 14	+ANT. GAINS 10	-CABLE 1055ES 4.6	-ESP - 49.4 USE 49	E SEA LEVEL	1	· Syderide	NETWINS					•						1					
DATE:	61.	LOSSES (dB)	2.3	13			HEIGHT ABOVE		.02	SAMP				1	!	1							-			·
	HT.	ANT CAIN	8.0	2.0	8	49	RCVR. ANT.	AVG.		S (8P)											}					
DATA SHEET	SITE ANT.	ANTENNA	7-29 VERT.	91.197	2.0 = 10.	<i>8</i> 2 11		- (8P) SSO1	VO. PWR.)			_														_
TEST 0	REC.	PVR.XMTR	440BM		8.0 + 2	2.3 t 2.	F	PATH LOS	(ESP) - (RC	7203/0.14	132	126	124									•				_
	371. 4 MHZ	LOCATION	WAY SIDE MB	ECOM HEX.	REC.)	· REC.)	SEA LEVEL	IBM)	TEST	72				·					-							
	37	רסכ	MAY	ECON	(XMTR +	S (XMTR +	HT ABOVE	RCVD. PWR. (JBM)	TEST															•		
	FREQ.	SITE	TRANSHITTER	/ER	TOTAL ANT. GAIN (XMTR + REC.)	TOTAL CABLE LOSS (XMTR + REC.)	SITE HEIGHT ABOVE SEA LEVEL	RCVD	TEST	1203,0.14	83	77	77													
	OPER. FREQ	<i>•</i> ,	TRANSE	RECE I VER	TOTAL	TOTAL	XHTR.	XMTR.	ANT. ET	ABOVE GVD (FT)	15	70	92													

PROPAGATION PATH LOSS

PATH: NOYCICE SITE No. 19 TO ECOM HEXA 3011

OPER FREQ. : ATS 5 18 1/2



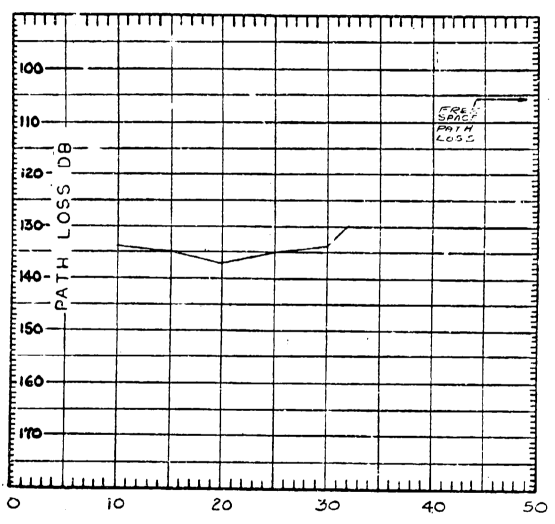
ANTENNA HEIGHT FT. ABOVE GROUND

DATE: 13 MIRCH 72	STAKT: HKS.	LOSSES [AB] EQUIV. SYS. PHR. (ESP)	5.7 XHTR. PIR. 44	1.2 +ANT. CAINS 14.7	-CABLE LOSSES 6.9	-ESP = 51.8 USE 52	HEIGHT ABOVE SEA LEVEL 140 FT.			NA AN	•																AK HVERY	STRIP CHART KE CORDINGS
	E,	108					HE.	:	5 6	SAMP	4	4	4	4	4	7						7]
	HT.	ANT CAIN	14.4	0.3	14.7 dB	6.9 dB	RCVR. ANT.	AVG.	PATH.		1410	195.0	0.921	147.0	140.0	136.0												
TEST DATA SHEET	REC. SITE ANT.	ANTENHA	FL	PICONICAL	0.3=	1.2=		(48) =). PWR.)	25	Э	6		7		3			7	-		+			_		<u> </u>	
F DAT	S .	-		93	!	+	E,	1055 ((RCVD	7203,3.02	144.3	144.9	8 141	8.161	41.4	36.5	141.5	45.4	46.4	146.2	144.9	-	}	1				
TES		PWR.	440BM		14.4	4.7	001	PA.H	(ESP) -	7203,3.01 72	142.3	H3.2	149.0 1	146.1	140.8	135.8 1	3		147.0 1	195.4	143.1							-
	MHZ	LOCATION	DE 19	ECOM HEX.	REC.)	REC.)	SEA LEVEL	(M8P)	TEST																	-	-	
	1541	707	WAXSIDE	ECOL	GAIN (XMTR + REC.)	S (XMTR +	IT ABOVE	PWR.	TEST	7203/3.02	528	92.9	89.8	95.8	89.4	8:1:3	87.5	93.4	94.4	94.2	92.9							
	FREQ.	SITE	ITTER	ER		CABLE LOSS (XMTR + REC.	SITE HEIGHT ABOVE SEA LE	RCVD.	TEST	7,23,5.01	90.3	7/. 5	97.0	34.1	88.1	83.8	8.5.3	1.56	25.0	03.4	1.11							T
_	OPER.		TRANSHITTER	RECEIVER	TOTAL ANT.	TOTAL	XHTR	XMTR.	Ŀ	ABOVE GND (FT)	7	9	751	20	25	30	25	30	15	0/	7							

PROPAGATION PATH LOSS

DATE: 13 MAYS DE SITE NO. 19 TO ECOM HEXAGON

OPER. FREQ.: 1545 MIL

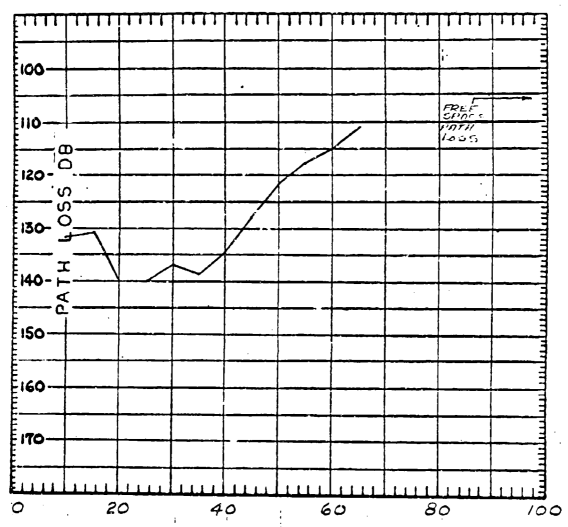


ANTENNA HEIGHT FT. ABOVE GROUND

131	START: HRS.	(ESP) EQUIV. SYS. PWR. (ESP)	XMTR. PVR.	+ANT. CAINS 2.8	-CABLE LOSSES 6.9	-ESP = 37.9 USE 40	ABOVE SEA LEVEL FT.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KEMAKKS	•			-			•									-		KAK AV	IP CHART KECOR DINGS
DATE:	- L	LOSSES	5.7	1.2			HE I GHT A		<u>۔</u>	SAMP	4	4	4	4	4	2						-	-				-	605	STRIP
	HT.	ANT CAIN	2.5	6.0	Se GB	&	RCVR. AMT.	AVE			661	135	1.37	461	te/	130													
TA SHEET	E ANT.	TYPE	21,000,000	AND RE 10'	0.3 = 2.	1.2 = 6.		(8p)	(RCVD. PWR.)	. 10		2							-									-	
TEST DATA	REC.	<u> </u>	M	£ 3	4	4 7:5	E	TH L055	•	7203,3.0.1	138	13.4	1.37	1.33	1.38	128	132	136	137	134	121	!			-				
		PVR.	440		5.	S		PA	(ESP) -	120313.03	141	137	8 27	1.32	135	133	181	1.37	136	13.5	137				1		:	-	
	I MHZ	ATION	DE 19		REC.)	+ REC.)	SEA LEVEL	(HBP)	TEST							-													
	15-31	LOCAT	MONSIDE	ECOM 1.	(XMTR +			PWR.	TEST	720313.04	86	94	97	93	v F	مز خ	92	و. د	1.6	76	101								
	FREQ.	SITE	ITTER	ĒR	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT ABOVE	RC VD.	TEST	23,3.03	101	97	96	92	76	83	9,	57	96	26	26								
	OPER	S	TRANSHITTER	RECEIVER	TOT/1. ANT.	TOTAL	XHTR.	XMTR.	<u>.</u>	ABOVE GND (FT)	0/	7	20	7.	.30	35	120	7	20	٠ کم	70							-	

DATE: 13 MARCH 72 TEST RUN SIN: 720313.06 197
PATH: WRYSIDE SITE NO. 19B TO ECOM HEY AGOID

OPER. FREQ. : 1545 MHZ



ANTENNA HEIGHT FT. ABOVE GROUND

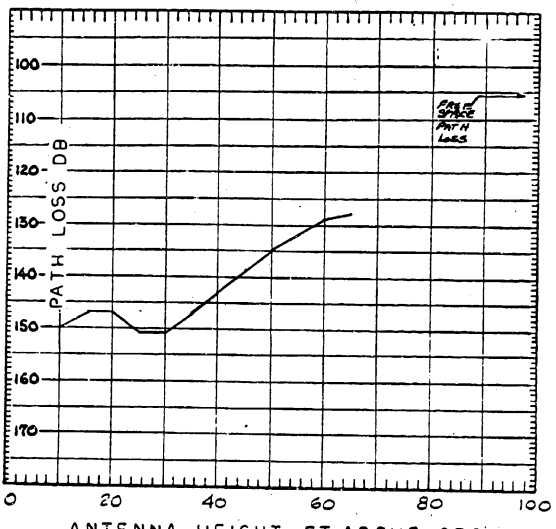
13 MARCH 72	START: HRS.	dB) EQUIV. SYS. PWR. (ESP)	XHTR. PWR. 44	+ANT. GAINS 14.7	-CABLE LOSSES 6. 9	-ESP = 47.8 USE 52	ABOVE SEA LEVEL / 40 FT.		U 20 20 20 20 20 20 20 20 20 20 20 20 20	NEGANA																			WEAN KEADING CHARTS	
DATE:	FT.	LOSSES (di	5.7	7.7			HEIGHT ABO	. ;	. NO.	SAMP	4	4	4	4.	4	7	4.	-	4	4	4	2							ME	
	HT.	ANT GAIN	14.4	0.3	c, 7 d8	8P 6	RCVR. ANT.	AVG.	PATH.	(98) (48)	132	181	140	140	137	139	135	ゲン/	122	718	115	///								
DATA SHEET	SITE ANT.	ANTENNA	95.EN	MADERU	0.3 = 14	. 6. 2 . 6.	-	LOSS (48) =	(CVD. PWR.)	723813.27	. 26	15	39	37	39	.3%	34.	27	2.3	1/8	4	/	4	7	/7/	7.7.	35	4.0	36	10
TEST DATA	REC.	PWR.			1.4+	ハナイン	110 H.	PATH LO	. 1	120313.06 7235	142 14	1.12.1	1381	/	/	136 13	135 13	21 621	121 12	117 111	114 11	111 111	11 9/1	11.9 11	1/ 1/21	21 621	/ / /.	192 14	1:11 13	1.12-111
	S MHZ	LOCATION	WAYSIDE 198	M HEX	REC.) /	+ REC.)	SEA LEVEL	(48h)	TEST	•																				
	1545	07	MAY	ECON	I (XMTR +	S (XMTR	HT ABOVE	PWR.	TEST	^-	93	76	90	88	90	90	58	٠.١٤٠	14	63	16°C	25	* Y	بد ن	72.	78	ر ارج	//	2.5	16
	FREQ.	SITE	ITTER	ER	ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT	RC VO.	TEST	72.03.3.06	υ <u>6</u> .	96	5%	1.8	2.7	1.3	12.25	77	6.9	ئىن	229	6.5	7.5	,	7.7	7.7	22	66	N.	OL.
	GPER.	···	TRANSHITTER	RECEIVER	TOTAL.	TOT AL.	XMTR.	XMTR.	-	_		15.	20	35	C :	2.5	.10	45	0.7	1.5	00	ンジ	(;)	ارا درا	,	, '\'.	100	7.6	5%	ر: احر

13 1100 001 71	START: HRS.	EQUIV. SYS. PWR. (ESP)	XMTR PUR 44]	١	1 2	E SEA LEVEL /40 FT.			REMARKS												
OATE.	F1.	CABLE	7 2 70	7.7			HEIGHT ABOVE		.NO.	SAMP												
	HT.	ANT, GAIN	14.4	6.3	14.7 dB	6.9 dB	RCVR. ANT.	AVE														
TEST DATA SHEFT	1.	TYPE	ME 1	MINDRELL BICOUNCAL	311	1.2 -		S (dB) =	VD. PWR.)	70.			3									_
TEST D	REC.	PWRXMTR	41 dBM		13.1	7.7.4	130 × FT.	PATH LOSS ((ESP) - (RC	723.36 723,3.37	173 14,	142 139	H									
	5 NINZ	NOI	11.11/51DE 19B	HEX.	REC.)	REC.)	SEA LEVEL	BM)	TEST		/		/									
	1545	LOCAT	11:11/512	ECOM	TOTAL ANT. GAIN (XMTR + REC.)	TOTAL CABLE LOSS (XMTR + R	SITE HEIGHT ABOVE SEA LEVEL). PWP. (48M	TEST	ا <i>ب</i>	26	90	7.5									
	FREQ.	SITE	TRANSHITTER	VER	ANT. GAIA		SITE HEIG	- 1	TEST	10.512.06	16:	90	%							•		
	OPER.		TRANS	RECE I VER	TOTAL	TOTAL	XMTR.	XMTR.	ANT.HT.	GND (FT)	Ş	3	9									

DATE: 13 MARCH 72 TEST RUN SIN: 720313.28509

PATH: WAYSIDE SITE NO. 198 TO ECOM HEXAGON

OPER. FREQ.: 1545 MHZ



ANTENNA HEIGHT FT ABOVE GROUND

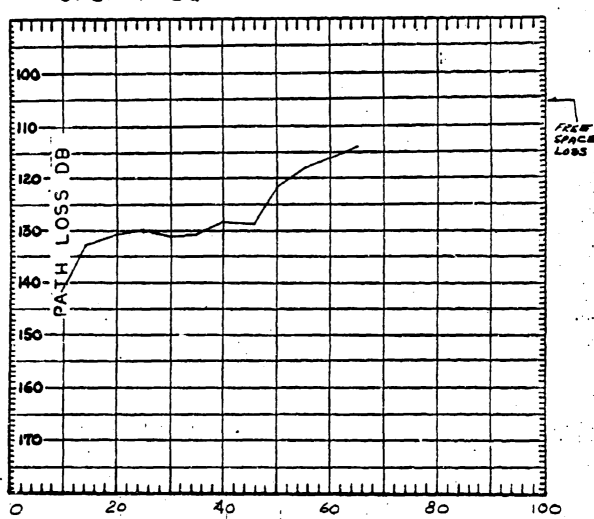
DATE: 13 MODE 1 72		FOULV SYS, PUR (FCP	181 VIITO 91/0 4/	- ANT CALLE	CA 14 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=ESP = .34.0	ABOVE SEA LE		•	REMARKS																				
	L						. HEIGHT		2	SAMP	2	7	2	7	2	7)	0	9	2	r)	9	/		-		 	-	-	 -	
	HT.	ANT , GAIN	4.0 -		١	6.7 ds	RCVR. ANT.	7//0	PATH.	(9P)	141	133	1205	1.30.0	131.0	130.5	128.0	128.5	121.5	0.8//	0.9/1	114.0								
A SHEET	E ANT.	TYPE	6000	BICONICAL	0.3 =	1.2 =		LOSS (d8) =	. PWR.)										-											
TEST DATA	REC. S	4	-		+	۲. ۲.	E,																		1					
1		PURXMIR	4-10514		-0.4	5.7	140	PATH	(ESP)	720.313.10	140	131	130	/30	132	/3/	129	130	121	7/7	115	7/4	7.77	16//	122	127	121	130	130	067
	MHZ	AT ION	361 30	:16x.	REC.)	REC.)	SEA LEVEL	(M8P)	TEST																					
	1545	LOCA	MAYSIDE	ECOM	+	S (XHTR +	IT ABOVE	PWR.	TEST																					
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN (XMTR	CABLE LOSS	SITE HEIGHT ABOVE	RCVD.	TEST	7203/3.10	30%	37	26	36	22	77	7.5	9	72	2.3		0,2	73 (5.2	36	83	33	7.65	- 5	100
	OPER.	S	TRANSHITTER	RECEIVER	TCTAL ,	1	г	XMTR.		4 E		?	_	40	300	11	17.7		000	55	200	11.5	0 1	, ç,	50	45	50		5,5	25

13 MARCH 12	START: HKS.	EQUIV. SYS. PUR. (ESP)	XHTR. PVR. 4/	ı c	6.9 SEE 10856	ESP = 48.8 USE 49	SEA LEVEL			REMARKS	T HOC/8 1706	-													•				N REAC	O CHART RECORDINGS
DATE:	-14	LOSSES (48)	5.7	1.2			HEIGHT ABOVE	-	NO.	SAMP	4 00	4	4	4	4	4		4	4	4	4	2							MEA	STRI
		ANT CAIN	14.4	ė.	1.7 dB	8 6.	RCVR. ANT.	9776		(ab)	150	100	147	151	151	147	143	139	135	/32		.87/								_
SHEET	SITE ANT. HT	ANTENHA	3	ANDICE W.	3 : 19	2 = 6		(dB) =	. PWR.)	1,63,3.09	149	146	147	152	154	146	144	139	1.35	131	129	128	129	131	132	139	142	147	155	1/49
TEST DATA	EC.	PUR. AN	Ž	WC	14.4 + 0.	7 + 1	40 FT.	1055	(ESP) - (RCVD.	12313.08	147	146	144	151	146	146	14.3	139	135	132	129	127	127	132	136	139	144	146	149	1.52
		PVR,			4	, ,)																							
	MHZ	LOCATION	DE 198	1 HEX.	REC.)	· REC.)	SEA LEVEL	(M8P)	TEST	14819.09	100	97	86	163	701	97	26	50	26	25	02	73	22	22	83	30	93	86	106	1001
	N-43	10	101516W	ECOM	(XMR +	S (XMTR -	HEIGHT ABOVE	PLR.	TEST	0	36	97	95	707	97	97	8	90	20	23	20	18	28	83	67	20	7	97	000	(02
	FREQ.	SITE	ITTER	ER	TOTAL ANT. GAIN	CABLE LOSS (XMTR + R	SITE HEIG	RCVD.	TEST																					T
	OPER.	8	TRANSHITTER	RECEIVER	T01/L	TOTAL	XMTR.	XMTR.	ANT.HT.	GND (FT)	0,	>	0,7		5.0	35	40	45	0,0	3	9	2	60	>	20,	7,6	70	3	0 0	7

67	HOVER CAMPA		1055ES (dB) EQUIV. SYS. PUR. (ESP)	J. 7 XHTR. PVR. 41	1, 2 + ANT CALLS 14.7		1	ESP = 76.705E 4	TIME ABOVE SEA LEVEL 140 FT.	•	REMARKS		•																1	CHART RECORDINGS
	14.	MINO	de	4.4	3			PM	:		LOSS SAKE		-								-	-	-			1	+	-	+	
	ZT. HT.	1 5	5	//	0 703	1] l	-1	- L		78313.09	1	2	20					1	-		+	+	1		+	+	+	<u> -</u>	-
TECT PATA CHECK	REC. SITE ANT.	TVDE	뇧	HORN	ANDREW BICONICAL		4 , 2		(97) 33	(RCVD. PWR.)	20,518.08 7283	4 14	2	54 14			+	1	+		-	+	+	+	+	+		+	+-	-
1557	REC	1 5	ار.	41 0BM	20.00	14.4	•		DATU 10	(ESP) - (R	80	154	14	15		1	_	+	+	1		+	-	+	+	+	 -	+		
		-	PWR	2				190		=	0.						-		1	-	.		1							
	5 MHZ	ATION			1 1-1EX.	REC.)	REC.)	SEA LEVEL		TEST	7203/3.09	. 1	99	99							.	!								
	1595	LOCAT		WAYSID	ECOM	(XMTR +	(XMTR +	T ABOVE	PWR. (d	TEST	720313.08	105	007	707					1								:			
	EQ.			T.		TOTAL ANT. GAIN (XMTR + REC.)	TOTAL CABLE LOSS (XMTR + F	SITE HEIGHT ABOVE SE	RC VD.	TEST						-	+	+	T	-	+		+		-	-	-		-	
	OPER. FREQ.	SITE	D ANGWAY	I KANSHI LEK	RECE IVER	OT AN	OTAL CA	XHTR. SI		ANT. HT.	GND (FT)	0 1	\ \ \ \ \ \	2	-		-		-	-	 -	<u> </u>	<u> </u> 	!	_		<u> </u>			_

DATE: 13 MARCH 72 TEST RUN SINE 720213.10
PATH: WAYSIDE SITE No. 198 TO ECOM HEYAGON

OPER. FREQ. : 1545 MHZ



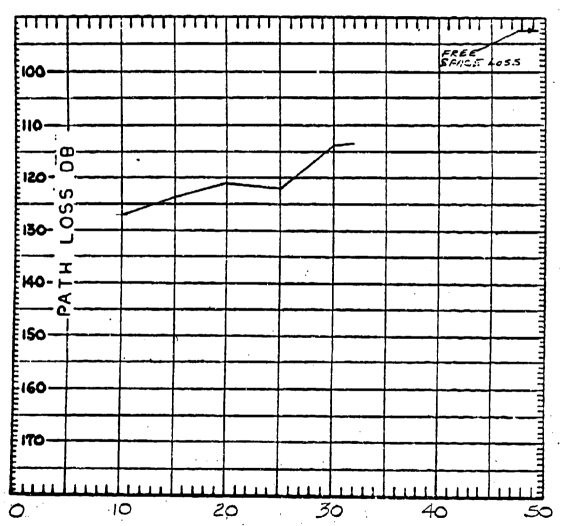
ANTENNA HEIGHT FT. ABOVE GROUND

PCN 7	START: HRS.	EQUITY. SYS. PWR. (ESP)	XHTR. PUR. 41	+ANT. GAIMS -0./	-CABLE LOSSES 6.9	=ESP = 34,0	SEA LE			ALIANA S														
DATE:		LOSSES (48)	5.7.	7.5			HEIGHT ABOVE		. vo	SAMP														
		ANT CAIN	-0.4	+0.3	= -0./q8	= 6.9 dB	RCVR. ANT.	┝	-	(48) S														
A SHEET	SITE ANT. HE		2MC()	2.7.0	~	+ 1.2 =		(BP) SSO'1). PVx.)															
TEST DATA SHEET	REC.	PWR.	2		-0.4	5.7		PATH LOSS	. 1	3.10		5	2		·									
		PWR.	138 4				EL 140			720313.10	6	6/	14	_		_		-	_		_			
	5 1412	ATION	101	HE	REC.)	. REC.)	SEA LEVEL	(ABP)	TEST															
	1545	LOCAT	11. 15.1D	だいか	(XMTR +	(XMTR 4	T ABOVE	PWR. (c	TEST]. 						\ 	
	CRFO.	SITE	ITIER	ER	TOTAL ANT. GAIN (XMTR + REC.)	TOTAL CAELE LOSS (XMTR + REC.)	XMTR. SITE HEIGHT ABOVE	RC VD.	TEST	720313.10	16.	10%	70%											
	POFR. FRED.	\$	TRANSMITTER	RECEIVER	TOTAL	TOTAL	XHTR.	XMTR.	ANT. HT.	ABOVE GVD (FT)	2	7	0/											

71 HS	START:	LOSSES (48) EQUIV. SYS. PWR. (ESP)	XMTR. PWR. 4	2.3 +ANT. GAINS A	0	-ESP - 43.4 WSE 43	CHT ABOVE SEA LEVEL 145 FT.	•	SHE AND SHE																	FAK AVE	STRIP CHART RECORDINGS
	نا	105	. 4	-			. HEIGHT	9	E	SAKP	4	7	4	4	4												
	HT.	ANT GAIN	2.0	2.0	4.0 dB	4.6 dB	RCVR. ANT	AVG.	PATH.	(48)	127	124	121	122	114	113.5									-		
A SHEET	TE ANT.	TYPE	AT-197	AF 117	2.0=	11		(9P) =	D. PWR.)	20	١٥		3	3													_
TEST DATA	REC. S	XMTR	40BM		+ 0.	ナの		PATH LOSS (P) - (RCVI	7203,4.02	136		22/	123	511	711	115	121	112	/	121			_			
		PV.X	4		1/4	N	14		(ESI	1203/4.01	131	127	125	123	113	113	611	122	221	121	021						
	4 MHZ	LOCATION	10E3	HEX.		REC.)	SEA LEVEL	(H8P)	TEST																		
	.126	רסכי	WAYSIDE	FCOM	4 <u>~</u>	S (XMTR +	H ABOVE	PWR.	TEST	6	93	6/	99	80	72	16	71	18.	72	78	78	•					
	FRFO.	SITE	TTER	ER	TOTAL ANT. GAIN	CABLE LOSS (XMTR	SITE HEIGHT ABOVE SEA	RC VD.	TEST	72,027,91	88	78	82	28	00	190	70	64	7.9	198	8.7						
	Nese.	. ••	TRANSH! TTER	RECEIVER	TOTAL	TOTAL	:	XHTR.	ANT.HT.	_	10	15	18	L	30	32	30	0.5	01/2	/5	0/						

DATE: 14 MARCH 72 TEST RUN SIN: 720314.01402 PATH: WAYSIDE SITE 9 TO ECOM HEX AGON

OPER. FREQ. : 371.4 MHZ

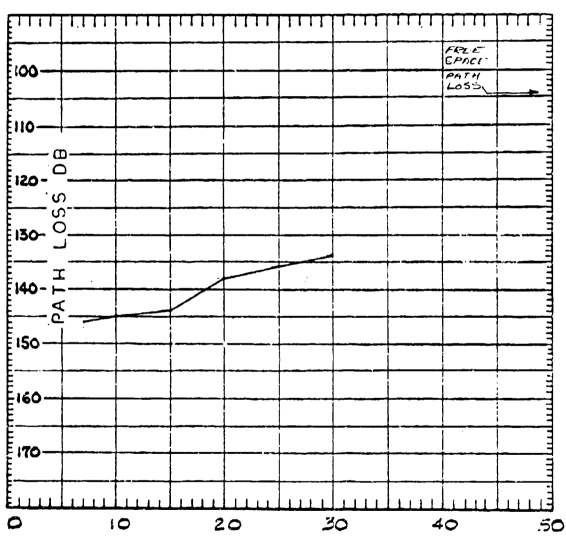


ANTENNA HEIGHT FT. ABOVE GROUND

E: 14 MAKCH 7/2	START: HRS.	dB) EQUIV. SYS. PWR. (ESP)	XMFR. PWR. 40	+ANT. GAINS 2.8	:	=ESP = 35,905€ ?6	10		•	REMARKS																	PEAK	STRIP CHART RECORDINGS
DATE:	F1.	LOSSES	5.7	7.7			HE I GHT	_	NO.	SAMP	4	4	A	4	4	2			-		-					•	Pos	2 70
	HT.	ANT GAIN	2.5	0. w	So de	8P 5.	RCVR. ANT.	9//6	PATH		141	38/	138	136	134	132												
TEST DATA SHEET		ANTENNA	DISCONE	ANDRE W BICONICAL	0.3 = 2	9=21		(dB) =	(RCVD. PWR.)	%		7	26	,0	3		3	10	-				-			+		
TEST DA	REC.	PWR.	M.		2.5 + 0	+	140 · FI.	Ξ	•	.05 Pess 4.06	2 14	8 13	/	/	/	161 6	_	/	138	7 139	7 140					+	+	
	7	PW	4			•)		 		72.05	7/	1.3	1/3	13	13	1.3.	134	13	137	13	13	_	_		-	+	1	_
	MH	LOCATION	ų	1 th X	REC.)	+ REC.)	SEA LEVEI	(HSP)	TEST															-				
	1545	רס	WAYSID	ECOM	(XMTR +	(XMTR	HEIGHT ABOYE	PWR.	TEST	20314.06	105	101	102	100	97	95	97	99	102	103	104							
	FREQ.	SITE	HTTE:	ER	ANT. GAIN	CABLE LOSS	SITE HEIG	RC VD.	TEST	7234.05	106	102	102	001	38	97	98	100	101	101	103							
	OPER.	5	TRANSMITTE	RECEIVER	TOTAL ANT.	TOTAL	XMTR.	XMT.3.		AB 3VE GND (FT)	0/	15.	20		R	32	30	25	20	15	0							

DATE: 11 MARCH 72 TEST RUN SIN: 120314.07503
PATH: WAYSIDE SITE NO. 9 TO E COM HEXAGON

OPER. FREQ. : 1545 HE/2

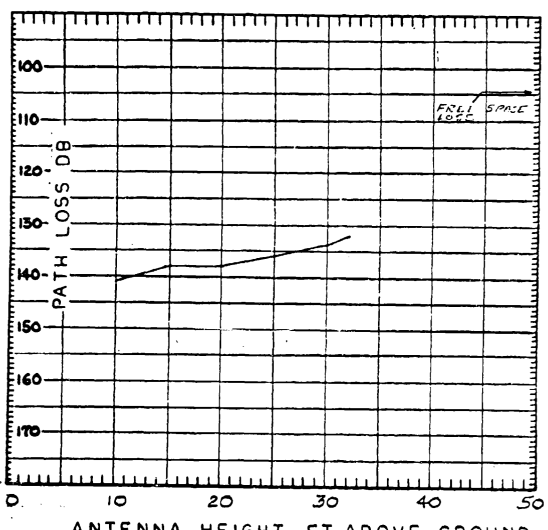


ANTENNA HEIGHT FT. ABOVE GROUND

DATE: 14 MARCH 77. TEST RUN SIN: 720314.05006

PATH: WAYSIDE SITE ? TO ECOM HEXAGON

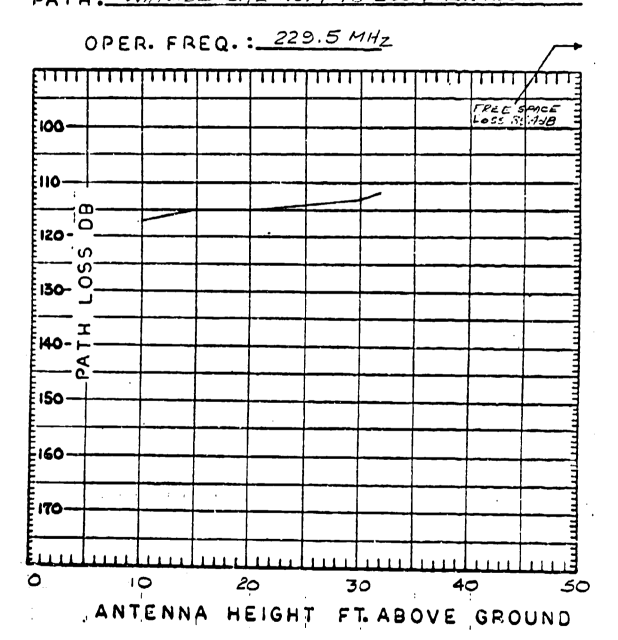
OPER. FREQ. : 1545 MH2



ANTENNA HEIGHT FT. ABOVE GROUND

14 MARCH 72		EQUIV. SYS. PVR. (ESP)	Xir R. PWR. 44	GAINS 2	90000	42.90	SEA LEVEL 145			REMARKS																	1	TIVE PEAK AVERAGING	CHAR
DATE:	. FT.	CABLE LOSSES (AR	1.8/	1.8			HEIGHT ABOVE		.01	SAMP	4	7	A	4	4	2												POSITIVE	OF STRIP
	HT.	ANT CAIN	1.2	1.2	7. 4 dB	. 'o' de	RCVR. ANT.	AVE			117	115	115	1/4	113	112													-
ra sheet	F ANT.	TYPE	AT-197	17:170	2 = 2	8 : 3.		(dB) =). PWR.)	8								<u> </u>											
TEST DATA	REC.		3.7		2 + 1.	817 48	V FR.	PATH LOSS	SP) - (RCVD.	1203/4.04	116		111	113	113	77	<u> </u>		411	711	114			_		-	-		-
	MHZ	PWR.			./	' '/	EL 191			7203,4.03	8//	9//	11.5	114	113	112	1112	114	114	115	811		-						
	9.54	LOCATION	WAYNDE 9	ECOM HEX.	+ REC.)	(XMTR + REC.)	SEA LEVE	(dEH)	TEST	4				_		_	-					-		-				-	
	22	د	W. Y	Eco.	I (XMTR	S (XHTR	HT ABOVE	PWR.	TEST	7203,404	73	72	72	20	20	69	62	70	23	23	75						+		
	FREQ.	SITE	HTTER	IER	TOTAL ANT. GAIN (XMTR + REC.)	CABLE LOSS	SITE HEIGHT ABOVE SEA L	RCVO.		5. J		20	72	77	70	63	69	77	77	72	2								
	OPER.	S	TRANSHITTER	RECEIVER	TOTAL	- 1	- 1	XMTR.		w F	0/	· >	20	25	30	37	9%	25	20	17	0								

DATE: 14 MAKEH 72 TEST RUN SINE 720314.03 60.7
PATH: WAYSIDE SITE NO. 9 TO ECOM HEXAGON



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15. ADSTRACT	Fort Monmouth,	New Jersey 07703								
This report covers RF path loss measurements near Fort Monmouth, N. J.,										
over distances of up to 10 miles and at low grazing angles. Four frequencies										
were used during these tests, three in the UHF region and one just below it.										
Measurements were made with antennas vertically, horizontally, and circularly										
colorized Paths were varied from non-line-of-sight to definitely line-of-										

sight. Comparison of losses under varying conditions were made and graphs for estimating losses in the area covered by these tests are included.

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